

# 9HULILFDWLRQ 2SLQLRQ 7KRPVRQ 5HXWHUV &RUSRUDWLRQ

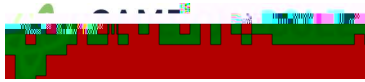
## %DFNJURXQG

&DPHURQ &ROH //& &DPHURQ &ROH ZDV UHWDLQHG E\ 7KRPVRQ 5HXWHUV SHUIRUP DQ LQGSHQGHQW YHULILFDWLRQ RI LWV \*UHHQKRXVH \*DV \*\* ( &DOHQGDU <HDU &< 7KH 6FRSH DQG \*\* -QYHQWRU\ ZDV GHYHORS -QVWLWXWH :5- :RUOG %XVLQHVV &RXQFLO IRU 6XVWDLQDEOH 'HYHORSPI &RUSRUDWH \$FFRXQWLQJ DQG 5HSRUWLQJ 6WDQGDUG UHYLVHG HGLWL 7KH 6FRSH \*\* -QYHQWRU\ ZDV SUHSDUHG XVLQJ WKH :5- :%&6' &RUSRUD DQG 5HSRUWLQJ 6WDQGDUG GDWHG 6HSWHPEHU DQG DVVRFLDWHG DPH WKH LQYHQWRU\ ZLWK UHVSHFW WR WKHYHULILFDWLRQ REMHFWLYHV DQG

## 5HVSRQVLELQW\ RI 7KRPVRQ 5HXWHUV ,QQ 9HULILFDWLRQ 3URYLGHU

7KRPVRQ 5HXWHUV KDV VROH UHVSRQVLELQW\ IRU WKH FRQWHQW RI LWV UHVSRQVLELQW\ IRU DQ\ FKDQJHV WKDW PD\ KDYH RFFXUUHG WR WKH \*\* VXEPLWWHG IRU UHYLHZ 2XU UHYLHZ ZDV FRQGXFWHG LQ DFFRUGDQFH ZL LPSDUWLDOLW\ DQG UHSUHVHQWV DQ LQGSHQGHQW DVVHVVPHQW RI 7KRP -QYHQWRU\ 7KH RSLQLRQ H[SUHVVHG LQ WKLV YHULILPU 7PW à4P~I 5hc°ó aa ñ`

DVVHUWLRQV 7ZR OHYHOV RI DVVXUDQFH DUH JHQHUDOO\ UHFRJQLJHG UH JHQHUDWHV WKH KLJKHVW OHYHO RI FRQILGHQFH WKDW DQ HPLVVLRQV UH \$EVROXWH \$VVXUDQFH ZKLFK LV JHQHUDOO\ LPSUDFWLFDQ IRU FRPSDQLHV



## 2EMHFWLYHV

7KH SULPDU\ REMHFWLYHV RI WKLV YHULILFDWLRQ DVVLJQPHQW ZHUH DV I

„ 9HULI\ ZKHWKHU 7KRPVRQ 5HXWHUV V \*\* (PLVVLRQV -QYHQWRU\ PHH  
HPLVVLRQV DFFRXQWLQJ SULQFLSOHV RI DFFXUDF\ FRPSOHWHQHVV WU

„ 'HWHUPLQH LI 7KRPVRQ 5HXWHUV KDV UHSRUWHG DOO HPLVVLRQV LQ FR  
3URWRFRQ DQG

„ 'HWHUPLQH ZKHWKHU WKH < HPLVVLRQV LQYHQWRULHV PHHW H[FHH

## 9HULILFDWLRQ & ULWHULD

&DPHURQ &ROH FRQGXFWHG YHULILFDWLRQ DFWLYLWLHV LQ DOLJQPHQW Z  
6SHFLILFDWLRQ ZLWK JXLGDQFH IRU WKH YHULILFDWLRQ DQG YDOLGDWLRQ  
5HXWHUV \*\* VWDWHPHQW ZDV SUHSDUHG WR DQG YHULILHG DJDLQVW W

