

7L W, ① H Z V O H W W H U  
 ( E L Q S(ROUHP H Q W D U \  
 \$ 7L W, ⑥ F K R R ⑥ E I K R H R O  
 O D W ⑦ J O I 3WIK Q F L S D O

3XUSRVH RI 7LW\H

7LW\H, RI WHI HCHDO YHU 6WGHQW6XFHGV \$ FW  
 CHJLVQWNRQ LV D THCHDO SURJUDP VWDW SURYLGH/  
 RSSRUJQW\H/ TRU WHI FKLOQHQ VHDHG VR DFTXWH WH  
 NQRZ OGJH DQG V\OQFHW\H VR P HWAQDQJLQJ VWDW  
 FRQMQWWDQGDUGV

7LW\H, UHRXUH/V DUH GLVWEXHG VR VFKRROZ KHJH  
 QHG/ DJH WHI JUHDAMW/LQ DP RXQW V\H LFLHQW/R P DNH D  
 GLI HUHQFHQWLHP SURYHP HQWRI LQWKFWRQ

7LW\H, FRRUGQDMW/V\H LFLH/Z LMK RWLH/HGFDW\H DQG  
 VHDHG DQG VR WHI CHJUH SRWLE\H Z LMK KHDKW DQG  
 VRFLOVH\H/V/SURJUDP V

7LW\H, SURYLGH/V JUHDAMUGFLVRQP DNQJ DXWKLW DQG  
 I\H LELQ\H Z LMK WHI VFKRRO/DQG I RUMDPKHU/ + RZ H\H  
 JUHDAMU UHSRQWE\H/ TRU WHI WGHQW SHURUP DQFH LV WH  
 H FKDQJHP DGH RUMKLV I\H LELQ\H

3DUHQWDQG ) DP LO ( QJDJHP HQW

3DUHQWDQG) DP LO ( QJDJHP HQW/DQ LQWJUDOSDWRI  
 WHI 7LW\H, SURJUDP 3DUHQW DQG I DP LO P HP EH/V DJH  
 HCRXUDJHG VR EHFRP H SDUQHW/LQ KHSQJ WHLUFKLOQHQ  
 DKLHYH DQG EHFRP H DFW\H DQG LQYROYG LQ DODASHFW RI  
 WHI SURFH/W RI WHI 7LW\H, SURJUDP TURP WHI Z UMOJ RI  
 WHI SDQWRLWLP SGP HQWJUDQG H DODASHFWRI

\$ VWRQJ FRQQFWRQEH\H/HQW WHI KRP HDQGVWH/VFKRRO  
 LV D NH HDP HQW LQ WGHQW VXFHW O DMUDQV  
 WDADULHV DQG KHS TURP WDQPKHUV DJH DYDLODEOH VR DQG  
 SDUHQW DQG I DP LO P HP EH/V Z LMK D 7LW\H, VFKRRO  
 2SSRUJQW\H/ TRUDFW\H SDUHQWDQG I DP LO SDUWLSDWRI  
 VKRXQZLQFOXGH EXWQMEH\H/QP LMG VR PSHQKPVH SDUHQW  
 DQG I DP LO HQDJP HP HQWZ RUNKRSV VFKRROSUDQW DQG  
 I DP LO FRP SDFW KRP H YLW\H DQG SDUHQWWDQPKHU  
 RJDQJ DMRQV FRQHJQFH

&RP SRQHQW RI D 7LW\H , 6 FKRRQZLGH 3URJUDP

" \$ FRP SUKHQWLYH QHG/ DWHP HQWRI WHI HQW  
 VFKRROLV/FRQGXFMG  
 " 6 FKRRQZLGH UH RUP WDADULHV/SURYLGHRSSRUJQW\H/ RU  
 DQPKLQHQVRP HHWH6VDMVSHURUP DQFH WDQGDUGV/  
 " , QWKFWRQLV/FRQGXFMGE DKJKO TXDQILHG WHI  
 " 3URIHMLRDOGHHBSP HQWV FRQGXFMG RQD FRQMQXDO  
 MMEDLV/WKURXJ/KRXXMMH/HEB € W  
 " LQDQJLWV/DUH FRQGXFMG VWDQGDUGV DQFH WHI VWDQGDUGV  
 " LQDQJLWV/DUH FRQGXFMG VWDQGDUGV DQFH WHI VWDQGDUGV

LQYROYHP HQW/ SHQGLWJH/

3DUHQWDQG ) DP LO ( QJDJHP HQW3RDF A DQG  
 6 FKRRRO 3DUHQW&RP SDFW  
 3DUHQW&RP, VFKRROSUDQW DQG

I DP LOH/ FDQ SDUWLSDW/LQ SDQHQJ WHI HSURJUDP V  
 7KH VFKRROSUDQW DQG I DP LO FRP SDFW VWDQGDUGV/KRZ  
 SDUHQW I DP LOH/ WHI HQW WHI VFKRROSUDQW DQG WGHQW  
 ZLQ VWDQH WHI UHSRQWE\H/ TRU IP SURYHG WGHQW  
 DFGHP LF DKLHYH P HQW DQG WHI Z D. LQZ KLFK WHI VFKRRO  
 SDUHQW DQG I DP LOH/ Z LQEXLQZ DQG GHMRS DSDUQHJKL  
 VR KHS FKLOQHQDFKUH6VDMV/KLJK WDQGDUGV

'HVFULSWLRQ ([SODQDWLRQ  
RUPV RI \$FDGHPLF \$VVHV  
3URILFLHQF\ /HYHOV 6WXGHQWV  
0HHW

5RFN +LOO 6FKRRDV DGPLQLVWI  
VWDQGDUGL]HG DVVHVVPHQWV W  
&DUROLQD &ROOHJH DQG &DUHHU  
5(\$'< (QJOLVK/DQJXDJH \$UWV (/  
JLYHQ WR VWXGHQWV LQ JUDGHV  
VWXGHQWV LQ JUDGHV DQG 7KI  
VWXGHQW SHUIRUPDQFH RQ WKH '

For each SC READY test, four overall performance levels will be reported:

- " Exceeding Expectations
- " Meeting Expectations
- Approaching Expectations
- " Not Meeting Expectations

3DUHQW¶V 5LJKW WR .QRZ  
\$V D SDUHQW RI D VWXGHQW  
'ULYH (OPHQWDU\ \RX KDYH W  
SURIHVVLRQDO TXDOLILFDWLRLQV  
LQVWUXFWLRQDO DVVLVWDQWV Z  
ODZ DOORZV \RX WR DVN IRU WK  
DERXW \RXU FKLOG¶V FODVVURR  
'LVWULFW WR JLYH \RX WKLV LQIR  
" ZKHWKHU WKH WHDFKHU LV FHU  
DQG RU JUDGH OHYHOV WKH WHD  
" ZKHWKHU WKH WHDFKHU¶V FHI  
VXEVDQGDUG FHUWLILFDWH  
" WKH WHDFKHU¶V DFDGHPLF PDM  
DQG  
" WKH WHDFKHU¶V FHUWLILFDWL  
,\RX ZRXOG OLNH WR UHFHLYH W  
WKH 3HUVRQQHO 'HSUWPHQW DV

6RXWK &DUROLQD 'HSUWPHQW F  
&RPSODLQW 5HVROXWLRQ 3URFH  
7KH 6WDWH 'HSUWPHQW RI (G  
DXWKRULW\ WR KH DU FRPSODLG  
FHUWDLQ IHGHUDO SURJUDPV DQ  
GLVWULEXWH WKH IROORZLQJ L  
6RXWK &DUROLQD 'HSUWPHQW  
UHVROXWLRQ SURFHGXUHV