

7LW, 0HZVOHWWHU
(ELQS(ROUHP HQWDU\
\$ 7LW, 0FKRR 0ZIKRR O
0DW 0WJO BVK QFLSDO

3XLSRVH RI 7LV01.

7LV01, RI VHIHGHUO(YHU 6VXG-QV6XFFHG/\$FW
0JLV0MRO LV D IHGHUO SURJUDP VDW SURYLGHV
RSSRUVXQVHV IRU VHI FK0UHQ VHYHG VR DFTXUH VHI
NCRZ 0GJH DQG VNOVQHFWDV VRP HVVFK00QJLQ VDM
FRQMQVW0000G/

7LV01, UHVRXUHV DUH GLVWEXVNG VR VFKRROV ZKHUH
QHG/ DUH VHI JUHDMMVLO DP RXQV VHI LEHQVR P DNHD
GLIHUHQFHILQVHIIP SURYHP HQVRI LQVXFWRO

7LV01, FRRUGLQAM VHYLFV ZLVK RUMHUGFDMR00
VHYLFV DQG VR VHI GHJUHH SRVLEOH ZLVK KH00K DQG
VRFDOH VHYLFV/SURJUDP V

7LV01, SURYLGHV JUHDMUGFLVRQP DNQJ DVMRUV DQG
I0J LEQW ZLVMLQ VHI VFKRROV DQGI RUMDFKHU/ +RZ HYHU
JUHDMU UH SRQMEQW IRU VHXG-QVSHURUP DGFH LV VHI
HJ FK0JHP DGHIRUMV I0J LEQW

3DUHQWDQG) DPLO (QJDIHP HQV

3DUHQWDQG) DPLO (QJDIHP HQV/DQ LQMJUD0SDVRI
VHI 7LV01, SURJUDP 3DUHQWDQG IDPLO P HP EHUV DUH
H0FRXUDJHG VR EHFRP HSDUQHUV/LQKH0SLOJ VHIUFK0UHQ
DFKHYH DQG EHFRP H DFWYHD LQRYHG LQ D0D0SHFW RI
VHI SURFW RI VHI 7LV01, SURJUDP IURP VHI ZLVMLQJ RI
VHI SDQVR LVLP 00P HQDMRQ DQGHYD0DMRQ

\$ VVRQJ FRQGFVRQEHVZHHQVHIKRP H00GVHI VFKRRO
LV D NH H0P HQV LQ VHXG-QV VFFHW 0 DMJ0D
VDMJLHV DQG KH0S IURP VDFKHU/ DUH DYD0000 VR D0
SDUHQWDQG IDPLO P HP EHUV ZLVMLQ D 7LV01, VFKRRO
2 SSRUVXQVHV IRU DFWYH SDUHQWDQG IDPLO SDUWVSDMRQ
VFRX0GLQF0GH EXQRVH0P LAG VR RSHQKRXV SDUHQV
DQG IDPLO HQJDIHP HQV Z RUMKRSV VFKRROSDUHQWDQG
IDPLO FRP SDFW KRPH YLVDMRQ SDUHQVDFKHU
RJDQJ DMRQ/ FRQHUFH V

&RP SRQHQW RI D 7LV01, 6FKRROZLGH 3URJUDP

" \$ FRP SUKH0LYH QHG/ DVMXPHQVRI VHI HQVH
VFKRROV/FRQGFVNG

" 6FKRROZLGHUHRUP VDMJLHV/SURYLGHRSSRUVXQVHV IRU
D0DFK0UHQVRP HVVHI6VDMVSHURUP DGFH V0000G/

" ,QVXFWRQV/FRQGFVNGE DKLJK0 TXD0LHGVMH

" 3URHVMRQ DQGHY00S HQV/FRQGFVNG RQD FRQV000

MEDV MURXJKRVMH VED € W

" \$ FVWVIRU DUH FRQGFVNG V0000M SDUHQV D0Vffg

LQRY0HP HQVH SH00VMUH

3DUHQWDQG) DPLO (QJDIHP HQV/3R0FA DQG

6FKRRO 3DUHQV&RP SDFW

H00FK000, VFKRROV DQGHY00S VHIUHV KRZ SDUHQWDQG

P LG00VFKRRO DQGIURP P LG00VFKRRO RKLJK VFKRRO

" 0 HDXUH/ DUH VHIHQ VR LQF0GH VDFKHU/ LQ GHFLVRQ/
DERXV DVMXPHQV

" \$ FVWVIRU DUH FRQGFVNG VR HQVH VDWVXG-QV ZLVK
0DQJ GLIH00V UHLYHDV LQDFH

IDP L0H/FDQSDUWVSDMLQSD00QJ VHIH SURJUDP V

7KH VFKRROSDUHQWDQG IDPLO FRP SDFVRXQVHV/KRZ
SDUHQV IDP L0H VHI HQVH VFKRROV DQGHY00S VHXG-QV
ZLVK VDUH VHI UH SRQMEQW IRU IP SURYHG VHXG-QV
DFDGP LF DFKHYHP HQV DQGHY00S VHI Z D LQZ KLFK VHI VFKRRO
SDUHQV DQGI DP L0H V Z L0EXL0 DQGHY00S DSDUHQV KLS
VR KH0S FK0UHQ DFKHYH VHI6VDMV/KLJK V0000G/

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

5RFN +LOO 6FKRROV DGPLQLVWI
VWDQGDUGLJHG DVVHVVPHQWV W
&DUROLQD &ROOHJH DQG &DUHHL
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 RID VWXGHQW
'ULYH (OHPHQWDU\ \RX KDYH W
SURIHVVLQRQDO TXDOLILFDWLRQV
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 WHF
” ZKHWKHU WKH WHDFKHU¶V FHI
VXEVDQGDUG FHUWLILFDWH
” WKH WHDFKHU¶V DFDGHPLF PDM
DQG
” WKH WHDFKHU¶V FHUWLILFDWLR
,I \RX ZRXOG OLNH WR UHFHLYH W
WKH 3HUVRRQHO 'HSDUWPHQW DV

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