

&RQVWUXFWLRQWVSDJRHHWRQOLQH RUJ OLQN VXPPDU\
6RFLDO DQG &RPPXQLW\ KMUVSFRQDQVRQH RUJ OLQN VXPPDU\
5HJXODSWRUV 0DQWVS RQHWRQOLQH RUJ OLQN VXPPDU\
&RPSOLDQFH KDQVSHURQHWRQOLQH RUJ OLQN VXPPDU\
,QYHVWPHQW)XQWVSDJRHHWRQOLQH RUJ OLQN VXPPDU\
6XSSO\ &KDLQ KDQVSHURQHWRQOLQH RUJ OLQN VXPPDU\
6HFXULW\ 0KWVSHURQHWRQOLQH RUJ OLQN VXPPDU\
/RVV 3UHYHQWLRQWVSDJRHHWRQOLQH RUJ OLQN VXPPDU\
:LQG (QHUI\ 2SHUDWLRQWSDQDHWRQOLQH RUJ OLQN VXPPDU\
:LQG (QHUI\ 3URMHFWVSDQDHWRQOLQH RUJ OLQN VXPPDU\
&RVW (VWKPQVSRURQHWRQOLQH RUJ OLQN VXPPDU\
0DQDJHSHQD\ KWVS RQHWRQOLQH RUJ OLQN VXPPDU\
%XVLQH\ FKHUV 3RVKVHFS QDQHWRQOLQH RUJ OLQN VXPPDU\

/LFHQVXUH 5HTXLUHPHQWV
7KH IROORZLQJ GR QRW KDYH OLFHQVXUH UHTXLUHPHQWV IRU WKLW
\$ODEDPD

\$GGLWLRQDO ,QIRUPDWLRQ
1R DGGLWLRQDO QRWHV SURYLGHG

'DWH &UHDWHG

7KHVH GLVFORVXUHV DUH UHTXLUHG E\ WKH 8 6 'HSDUWPHQW RI (GXFDWLRQ

)RRWQRWHV

7KH VKDUH RI VWXGHQWV ZKR FRPSOHWHG WKH SURJUDP ZLWKLQ RI QRUPDO WLPH \HDU
7KH VKDUH RI VWXGHQWV ZKR ERUURZHG)HGHUDO SULDYDWH DQG RU LQVWLWXWLRQDO ORDC
7KH PHGLDQ GHEW RI ERUURZHUV ZKR LV FRPSOHWHG WKH SURJUDP SULDYDWH DQG LQVWLWXW
7KH PHGLDQ PRQWKO\ ORDQ SD\PHQW IRU VWXGHQWV ZKR FRPSOHWHG WKLV SURJUDP LI LW Z
7KH PHGLDQ HDUQLQJV RI SURJUDP JUDGXDWHV ZKR UHFHLYHG)HGHUDO DLG
6RPH 6WDWHV UHTXLUH VWXGHQWV WR JUDGXDWH IURP D VWDWH DSSURYHG SURJUDP LQ RUG

6WDWH -RE 3ODFHPHQW 5DWH

1DPH RI WKH VWDWH WKLV SODFHPHQW UDWL LV FDOFXODWHG IRU
1 \$

)ROORZ WKH OLQN EHZR WR ILQG RXW ZKR LV LQFOXGHG LQ WKH FDOFXODWLRQ RI WKLV UDWL
1 \$

:KDW W\SHV RI MREV ZHUH WKHVV VWXGHQWV SODFHG LQ"
1 \$

:KHQ ZHUH WKH IRUPHU VWXGHQWV HPSOR\HG"
1 \$

+RZ ZHUH FRPSOHWHUV WUDFNHG"
1 \$

\$FFUHGLWRU -RE 3ODFHPHQW 5DWH

1DPH RI WKH DFFUHGLWLQJ DJHQF\ WKLV SODFHPHQW UDWL LV FDOFXODWHG IRU
1 \$

)ROORZ WKH OLQN EHZR WR ILQG RXW ZKR LV LQFOXGHG LQ WKH FDOFXODWLRQ RI WKLV UDWL
1 \$

:KDW W\SHV RI MREV ZHUH WKHVV VWXGHQWV SODFHG LQ"
1 \$

:KHQ ZHUH WKH IRUPHU VWXGHQWV HPSOR\HG"
1 \$

+RZ ZHUH FRPSOHWHUV WUDFNHG"
1 \$