

		+(2\$,QVWLWXWLRQ \$VVHVVP HQW						6W	
			1XPEHU 3DVVLQ \$VVHVVP	.QVWLWX 3DVV 5D	.QVWLWX \$YHUDJH 6 6FRUH	\$VVHVVP &XW 6FR	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP	
\$*5,&8/									
\$57 &217(17 \$1' \$1\$/<6,6 7HVW &RPSDQ\ (76 6FRUH 5DQJH	\$OO HQUROOHG VWXGHQV ZKR KD FRXUVHV								
	2WKHU HQUROOHG VWXGHQV								
	\$OO SURJUDP FRPSOHWHUV								
	\$OO SURJUDP FRPSOHWHUV								
	\$OO SURJUDP FRPSOHWHUV								
\$57 &217(17 .12:/'*(' ,6&217,18('									
	\$OO SURJUDP FRPSOHWHUV								
	\$OO SURJUDP FRPSOHWHUV								
	\$OO SURJUDP FRPSOHWHUV								
\$57 &217(17 75\$' &5,7,& \$(67+(7,&6 ' ,6&2	\$OO HQUROOHG VWXGHQV ZKR KD FRXUVHV								
	2WKHU HQUROOHG VWXGHQV								
	\$OO SURJUDP FRPSOHWHUV								
	\$OO SURJUDP FRPSOHWHUV								
	\$OO SURJUDP FRPSOHWHUV								

		+(2\$ 7LWOH ,, \$FDGHPLF <							
,QVWLWXWLRQ 1DPH		81,9(56,7< &(175\$/ \$5.\$16\$6							
,QVWLWXWLRQ &RGH									
6WDWH		\$UNDQVDV							
							6W		
\$VVHVVP HQW , QIRUPDWLRQ		*URXS	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP	,QVWLWX 3DVV 5D	,QVWLWX \$YHUDJH 6 6FRUH	\$VVHVVP &XW 6FR	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP
\$57 0\$. ,1* ',6&217,18('		\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
% ,2/2* & 217(17 .12:/'*(\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
%86,1(66 (' & 217(17 .12:/'*(\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
%86,1(66 ('		\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							

+(2\$ 7LWOH ,,



+(2\$ 7LWOH ,,
\$FDGHPLF <

,QVWLWXWLRQ 1DPH
,QVWLWXWLRQ &RGH
6WDWH

81,9(56,7< &(175\$/ \$5.\$16\$6

\$UNDQVDV

\$VVHVVP HQW ,QIRUPDWLRQ
(1* /\$1* /,7 &203 3('\$*2*<
7HVW &RPSDQ\ (76
6FRUH 5DQJH

*URXS

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

)\$0,/< \$1' &21680(5 6&,(1&(6
7HVW &RPSDQ\ (76
6FRUH 5DQJH

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

)5(1&+ :25/' /\$1*8\$*(
7HVW &RPSDQ\ (76
6FRUH 5DQJH

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

*(50\$1 :25/' /\$1*8\$*(
7HVW &RPSDQ\ (76
6FRUH 5DQJH

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

1XPEHU 1XPEHU ,QVWLWX
7DNLQJ 3DVVLQ ,QVWLWX \$YHUDJH € \$VVHVVP
\$VVHVVP \$VVHVVP 3DVV 5D 6FRUH &XW 6FR

6W
1XPEHU 1XPEHU
7DNLQJ 3DVVLQ
\$VVHVVP \$VVHVVP

6LQJOH \$VVHVVPHQW ,QVWLWXWLRQDGRYWR3DDO/7HDFKHHDW3DUHSDUDWLRQ 3URJUDP :LWK

+(2\$ 7LWOH ,,
\$FDGHPLF <

,QVWLWXWLRQ 1DPH
,QVWLWXWLRQ &RGH
6WDWH

81,9(56,7< &(175\$/ \$5.\$16\$6

\$UNDQVDV

\$VVHVVP HQW ,QIRUPDWLRQ

*URXS

1XPEHU	1XPEHU	,QVWLWX	\$VVHVVP	1XPEHU	1XPEHU
7DNLQJ	3DVVLQ	,QVWLWX \$YHUDJH €	\$VVHVVP	7DNLQJ	3DVVLQ
\$VVHVVP	\$VVHVVP	3DVV 5D 6FRUH	&XW 6FR	\$VVHVVP	\$VVHVVP



6LQJOH \$VVHVVP HQW ,QVWLWXWLRQ D\G\W OR3DO/ 7HDFK HDW3DU HSDUDWLRQ 3URJUDP :LWK



+(2\$ 7LWOH ,,
\$FDGHPLF <

,QVWLWXWLRQ 1DPH
,QVWLWXWLRQ &RGH
6WDWH

81,9(56,7< &(175\$/ \$5.\$16\$6

\$UNDQVDV

\$VVHVVP HQW ,QIRUPDWLRQ
0, ''/(6&+22/ 08/7, 68%- 62&,\$/ 678',(6
7HVW &RPSDQ\ (76
6FRUH 5DQJH

*URXS

1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP	,QVWLWX \$YHUDJH € 3DVV 5D	,QVWLWX 6FRUH	\$VVHVVP &XW 6FR	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP
------------------------------	------------------------------	----------------------------------	------------------	---------------------	------------------------------	------------------------------

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

0, ''/(6&+22/ 6&,(1&
7HVW &RPSDQ\ (76
6FRUH 5DQJH

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

0, ''/(6&+22/ 62&,\$/ 678',(6

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

\$|Å#@



		+(2\$ 7LWOH ,, \$FDGHPLF <							
,QVWLWXWLRQ 1DPH		81,9(56,7< &(175\$/ \$5.\$16\$6							
,QVWLWXWLRQ &RGH									
6WDWH		\$UNDQVDV							
							6W		
\$VVHVVP HQW , QIRUPDWLRQ		*URXS	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP	,QVWLWX 3DVV 5D	,QVWLWX \$YHUDJH 6 6FRUH	\$VVHVVP &XW 6FR	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP
086, & &21&(376 \$1' 352&(66(6		\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
086, & &217(17 ,16758&7,21		\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
086, & &217(17 .12:/(''(\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
3+<6,&\$/ (' \$1\$/<6,6 \$1' '(6,*1		\$OO HQUROOHG VWXGHQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXGHQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							

		+(2\$ 7LWOH ,, \$FDGHPLF <							
,QVWLWXWLRQ 1DPH		81,9(56,7< &(175\$/ \$5.\$16\$6							
,QVWLWXWLRQ &RGH									
6WDWH		\$UNDQVDV							
								6W	
\$VVHVVP HQW , QIRUPDWLRQ		*URXS	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP	,QVWLWX 3DVV 5D	,QVWLWX \$YHUDJH 6 6FRUH	\$VVHVVP &XW 6FR	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP
3+<6,&\$/ (' &217(17 \$1' '(6,*1		\$OO HQUROOHG VWXG HQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXG HQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
3+<6,&\$/ 6&,(1&(&217(17 .12:/'*(\$OO HQUROOHG VWXG HQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXG HQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
3+<6,&\$/ 6&,(1&(3('\$*2*<		\$OO HQUROOHG VWXG HQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXG HQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
35\$; ,6 , 0\$7+(0\$7,&6		\$OO HQUROOHG VWXG HQWV ZKR K FRXUVHV							
7HVW &RPSDQ\ (76 6FRUH 5DQJH		2WKHU HQUROOHG VWXG HQWV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							
		\$OO SURJUDP FRPSOHWHUV							

+(2\$ 7LWOH ,,
\$FDGHPLF <

,QVWLWXWLRQ 1DPH
,QVWLWXWLRQ &RGH
6WDWH

81,9(56,7< &(175\$/ \$5.\$16\$6

\$UNDQVDV

\$VVHVVP HQW ,QIRUPDWLRQ

6LQJOH \$VVHVVP HQW ,QVWLWXWLRQ D\G\W OR3DO/ 7HDFK HDW3DU HSDUDWLRQ 3URJUDP :LWK

+(2\$ 7LWOH ,,
\$FDGHPLF <

,QVWLWXWLRQ 1DPH
,QVWLWXWLRQ &RGH
6WDWH

81,9(56,7< &(175\$/ \$5.\$16\$6

\$UNDQVDV

\$VVHVVP HQW ,QIRUPDWLRQ
62&,\$/ 678',(6 &217(17 .12:/'*(
7HVW &RPSDQ\ (76
6FRUH 5DQJH

*URXS

1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP	,QVWLWX \$YHUDJH € 3DVV 5D	,QVWLWX 6FRUH	\$VVHVVP &XW 6FR	1XPEHU 7DNLQJ \$VVHVVP	1XPEHU 3DVVLQ \$VVHVVP
------------------------------	------------------------------	----------------------------------	------------------	---------------------	------------------------------	------------------------------

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

63\$1,6+ &217(17 .12:/'*(
7HVW &RPSDQ\ (76
6FRUH 5DQJH

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

63\$1,6+ 3('\$*2< ',6&217,18(
7HVW &RPSDQ\ (76
6FRUH 5DQJH

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

63\$1,6+ 352'8&7,9(/\$1*8\$(6.,//6 ',6&217
7HVW &RPSDQ\ (76
6FRUH 5DQJH

\$OO HQUROOHG VWXGHQWV ZKR KI
FRXUVHV

2WKHU HQUROOHG VWXGHQWV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

\$OO SURJUDP FRPSOHWHUV

+(2\$ 7LWOH ,,
\$FDGHPLF <

,QVWLWXWLRQ 1DPH
,QVWLWXWLRQ &RGH
6WDWH

81,9(56,7< &(175\$/ \$5.\$16\$6

\$UNDQVDV

\$VVHVVP HQW ,QIRUPDWLRQ

*URXS

1XPEHU	1XPEHU	,QVWLWX	,QVWLWX	\$VVHVVP	1XPEHU	1XPEHU
7DNLQJ	3DVVLQ	,QVWLWX	\$YHUDJH €	\$VVHVVP	7DNLQJ	3DVVLQ
\$VVHVVP	\$VVHVVP	3DVV 5D	6FRUH	&XW 6FR	\$VVHVVP	\$VVHVVP

63\$1,6+ :25/' /\$1*8\$*(



6LQJOH \$VVHVVP HQW ,QVWLWXWLRQ D\G\W OR3DOO / 7HDFK HDW3DU HSDUDWLRQ 3URJUDP :LWK

6LQJOH \$VVHVVPHQW ,QVWLWXWLRQDGRYWR3DDO/7HDFKHHDW3DUHSDUDWLRQ 3URJUDP :LWK

6LQJOH \$VVHVVP HQW ,QVWLWXWLRQ D\G\W OR3DDO/ 7HDFK HDW3DU HSDUDWLRQ 3URJUDP :LWK

\$SULO

DWHZLGH

6WDWHZ

6WDWHZ \$YHUDJH 6

3DVV 5D 6FRUH



6LQJOH \$VVHVVPHQW ,QVWLWXWLRQDGRYWR3DDO/7HDFKHHDW3DUHSDUDWLRQ 3URJUDP :LWK

\$SULO

DWHZLGH

6WDWHZ

6WDWHZ \$YHUDJH 6

3DVV 5D 6FRUH



6LQJOH \$VVHVVPHQW ,QVWLWXWLRQ /HYHO 3DVV 5DWH 'DWD

6LQJOH \$VVHVVPHQW ,QVWLWXWLRQ /HYHO 3DVV 5DWH 'DWD