

+ XPDQ 5HVRXUFHV

, QVWLWXWLRQ 8QLYHUULW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDWHH  
8VHU , ' S

2YHUYLHZ

+ XPDQ 5HVRXUFHV 2YHUYLHZ

: HOFRPH WR WKH ,3('6 + XPDQ 5HVRXUFHV +5 VXUYH\ FRPSRQHQW 7KLV VXUYH\ FROOHFWV LPSRUWDQW LQIRUPDWLRQ DERXW  
\RXU LQVWLWXWLRQ V VWDII  
'DWD 5HSRUWLQJ 5HPLQGHUV  
<RX PXVW HQWHU GDWD RQ HDFK GLVSOD\HG VFUHHQ ,I D VFUHHQ LV QRW DSSOLFDEOH \RX PXVW HQWHU DW OHDVW RQH ]HUR LQ D ILHOG  
RQ WKH VFUHHQ

5HVRXUFHV

7R GRZQORDG WKH VXUYH\ PDWHULD OV IRU WKLV FRPSRQHQW 6XUYH\ 0DWHULD OV  
7R DFFHVV \RXU SULRU \HDU GDWD VXEPLVVLRQ IRU WKLV FRPSRQHQW 5HSRUWHG 'DWD

,I \RX KDYH TXHVWLRQV DERXW FRPSOHWLQJ WKLV VXUYH\ SOHDVH FRQWDFW WKH ,3('6 +HOS 'HVN DW

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

+ X P D Q 5 H V R X U F H V 6 F U H H Q L Q J 4 X H V W L R Q V  
' R H V \ R X U L Q V W L W X W L R Q K D Y H D Q \ S D U W W L P H V W D I I "

Yes

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

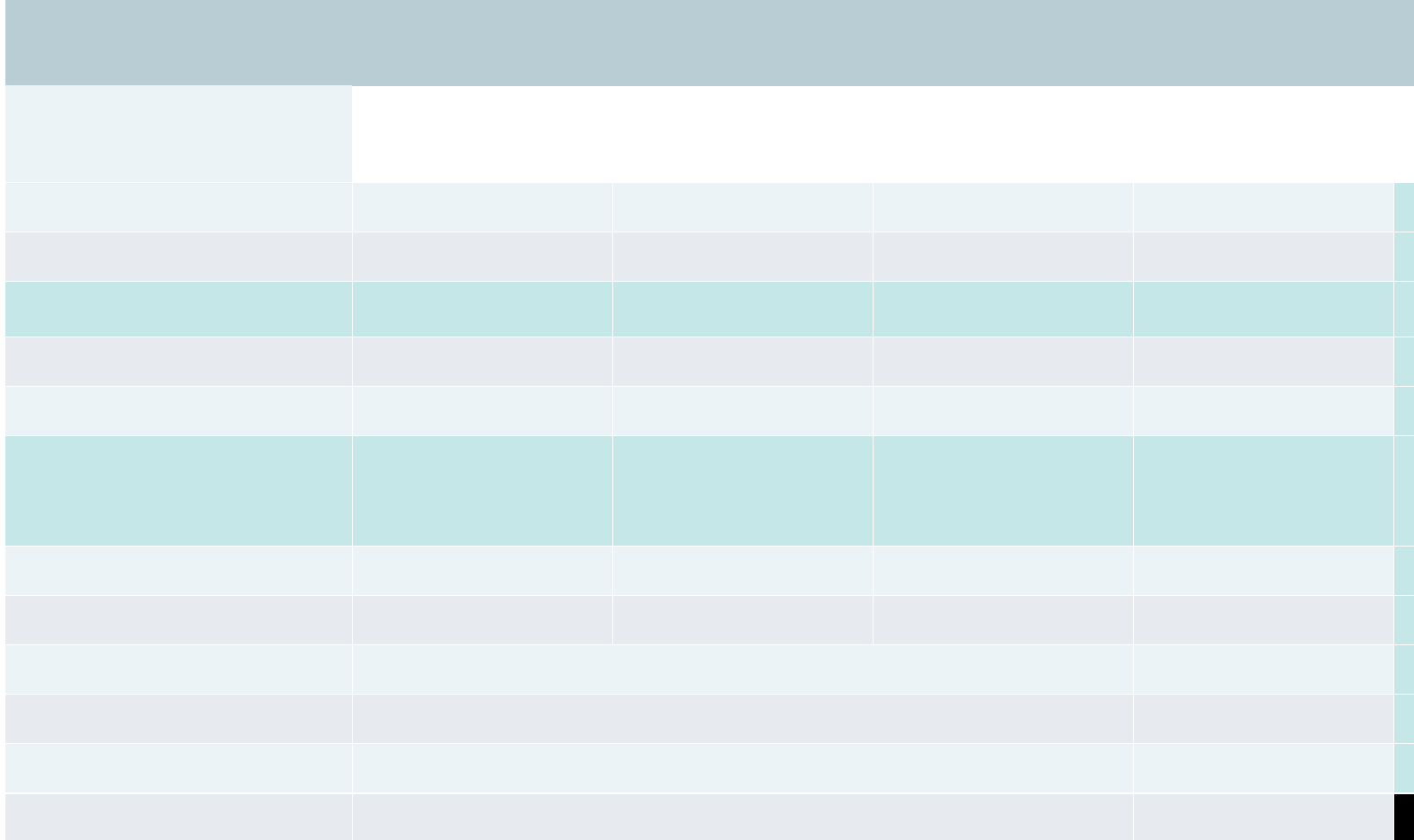
+XP DQ 5HVRXUFHV 6FUHHQLQJ 4XHVWLRQV  
'LG \RXU LQVWLWXWLRQ KLUH DQ\ IXOO WLPH SHUPDQHQW VWDII ZKR ZHUH LQFOXGHG RQ WKH SD\UROO RI WKH LQVWLWXWLRQ  
EHWZHHQ -XO\ DQG 2FWREHU HLWKHU IRU WKH ***first time*** RU ***after a break in service*** \$1' ZKR ZHUH VWLOO RQ WKH  
SD\UROO RI WKH LQVWLWXWLRQ DV RI 1RYHPEHU " ([FOXGH SHUVRQV ZKR KDYH UHWXUQHG IURP VDEEDWLFDO OH DYH  
25 IXOO WLPH VWDII ZKR DUH ZRUNLQJ OHVV WKDQ PRQWK FRQWUDFWV WHDFKLQJ SHULRGV DQG ZKRVH SULPDU\ UHVSRQVLELOLW\ LV LQVWUXFWLRQ UHVHDUFK DQG RU SXEOLF VHUYLFH

Yes  
***full-time permanent new hires***      ***Fall Staff section (long version)***

<HV  1R

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

3 D U W \$ ( P S O R \ H H V E \ \$ V V L J Q H G 3 R V L W L R Q ) X O O W L P H V W D I I



, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

3 D U W % ( P S O R \ H H V E \ \$ V V L J Q H G 3 R V L W L R Q 3 D U W W L P H V W D I I  
1 X P E H U \_ R I \_ S D U W W L P H V W D I I E \ I D F X O W \ V W D W X V D Q G S U L P D U \ I X Q F W L R Q R F F X S D W L R Q D O D F W L Y L W \

\$ V R I 1 R Y H P E H U

3 U L P D U \ I X Q F W L R Q  
R F F X S D W L R Q D O D F W L Y L W \  
P X W X D O O \ H [ F O X V 1 445. Q q qq 0.7725.24 10.23 0.923 \

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW & (PSOR\HHV E\ \$VVLJQHG 3RVLWLRQ 7RWDO QXPEHU RI VWDI<sup>I</sup>

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW ' 6DODULHV )XOO WLPH LQVVUXFWLRQDO VWDII E\ FRQWUDFW OHQJWK WHDFKLQJ SHULRG  
+HDGFRXQW

1XPEHU RI IXOO WLPH LQVVUXFWLRQDO VWDII E\ FRQWUDFW OHQJWK WHDFKLQJ SHULRG JHQGHU DQG DFDGHPLF UDQN  
\$V RI 1RYHPEHU

\*HQGHU DQG DFDGH /HVV WKDQ PRQWK PRQWK 7RWDO

0HQ

3URIHVVRUV

\$VVRFLDWH SURIHVVURUV

\$VVLVWDQW SURIHVVURUV

, QVWUXFWRUV

/HFWXUHUV



7RWDO				
ZRPHQ				
SULRU	\HDU			
7RWDO				
PHQ				
ZRPHQ				

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDWPH  
8VHU , ' S

3DUW ' 6DODULHV )XOO WLPH LQVWUXFWLRQDO VWDII RQ PRQWK FRQWUDFWV WHDFKLQJ  
SHULRGV )DFXOW\ VWDWXV

\$\$\$OLFDEOH WR \HDU GHJUHH JUDQWLQJ LQVWLWXWLRQV DQG DERYH RQO\

1XPEHU RI IXOO WLPH LQVWUXFWLRQDO VWDII RQ PRQWK FRQWUDFWV WHDFKLQJ SHULRGV E\ IDFXOW\ VWDWXV JHQGHU DQG DFDGHPLF  
UDQN

\$V RI 1RYHPEHU  
)DFXOW\ VWDWXV 1RW RQ  
WHQXUH WU  
2Q WHQXUH WUDFN OR WHQXUH :LWKRXW  
7RWDO IURP  
3DUW '  
+HDGFRXQW  
VFUHHQ

\* HQG  
DQG  
DFDG  
UDQ  
7HQXUHG

0HQ  
3URIHVVRUV

\$VVRFLDWH  
3URIHVVRUV  
\$VVVLVWDQW  
3URIHVVRUV  
, QVWUXFWRUV

/HFWXUHUV

1R  
DFDGHPPLF  
UDQN  
7RWDO PHQ  
7RWDO PHQ  
SULRU \HDU  
:RPHQ

3URIHVVRUV

\$VVRFLDWH  
3URIHVVRUV  
\$VVVLVWDQW  
3URIHVVRUV  
, QVWUXFWRUV

/HFWXUHUV

1R  
DFDGHPPLF  
UDQN  
7RWDO ZRPHQ

7RWDO				
ZRPHQ				
SULRU	\HDU			
7RWDO				
PHQ				
ZRPHQ				

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW ( 6DODULHV )XOO WLPH LQVWUXFWLRQDO VWDII RQ PRQWK FRQWUDFWV WHDFKLQJ  
SHULRGV 6DODU\ RXWOD\V



, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

3DUW ) 6DODULHV )XOO WLPH LQVWUXFWLRQDO VWDII RQ PRQWK FRQWUDFWV WHDFKLQJ  
SHULRGV )ULQJH EHQHILWV PRQWK FRQWUDFWV WHDFKLQJ SHULRGV  
)ULQJH EHQHILWV RI IXOO WLPH LQVWUXFWLRQDO VWDII RQ PRQWK FRQWUDFWV WHDFKLQJ SHULRGV  
\$V RI 1RYHPEHU

)ULQJH EHQHILWV      1XPEHU  
                          FRYHUHG      \$YHUDJH  
                          (SHQGLWXUHV      HSHQGLWXUHV

3 U L R U \ HD rg 162.96 475.31 00588 0. 1 272.263mTm /F2 9.88 Tm /F2 9 Tf 0 0 0 rg (\$ Y HF2 9 Tf 0 0 0 L W X 1 272.2 488.78 Tm /F3

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

3 D U W \* ) D O O 6 W D I I ) X O O W L P H L Q V W U X F W L R Q U H V H D U F K S X E O L F V H U Y L F H V W D I I 7 H Q X U H G



, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

3 D U W \* ) D O O 6 W D I I 2 Q W H Q X U H  
W U D F N ) X O O W L P H L Q V W U X F W L R Q U H V H D U F K S X E O L F V H U Y L F H V W D I I



, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

3 D U W \* ) D O O 6 W D I I ) X O O W L P H L Q V W U X F W L R Q U H V H D U F K S X E O L F V H U Y L F H V W D I I 1 R W R Q W H Q X U H  
W U D F N Q R W H Q X U H V \ V W H P





7RWDO PHQ ZRPHQ

7RWDO IURP (\$3

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW \* )DOO 6WDII )XOO WLPH LQVWUXFWLRQ UHVHDUFK SXEOLF VHUYLFH VW<sup>DII</sup> 7RWDOV

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW + )DOO 6WDII )XOO WLPH LQVWUXFWLRQ UHVHDUFK SXEOLF VHUYLFH VWDII E\ FRQWUDFW  
OHQJWK WHDFKLQJ SHULRG +HDGFRXQW

5DFH DQG HWKQLFLW\					
XQNQRZQ					
7RWDO ZRPHQ					
7RWDO PHQ ZRPHQ					
7RWDO IURP (\$3					
7RWDO PHQ ZRPHQ					
IURP )DOO					



Q RU  
DFLILF  
U

:KLWH

7ZR RU PRUH  
UDFHV

5DFH DQG  
HWKQLFLW\  
XQNQRZQ

7RWDO ZRPHQ

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

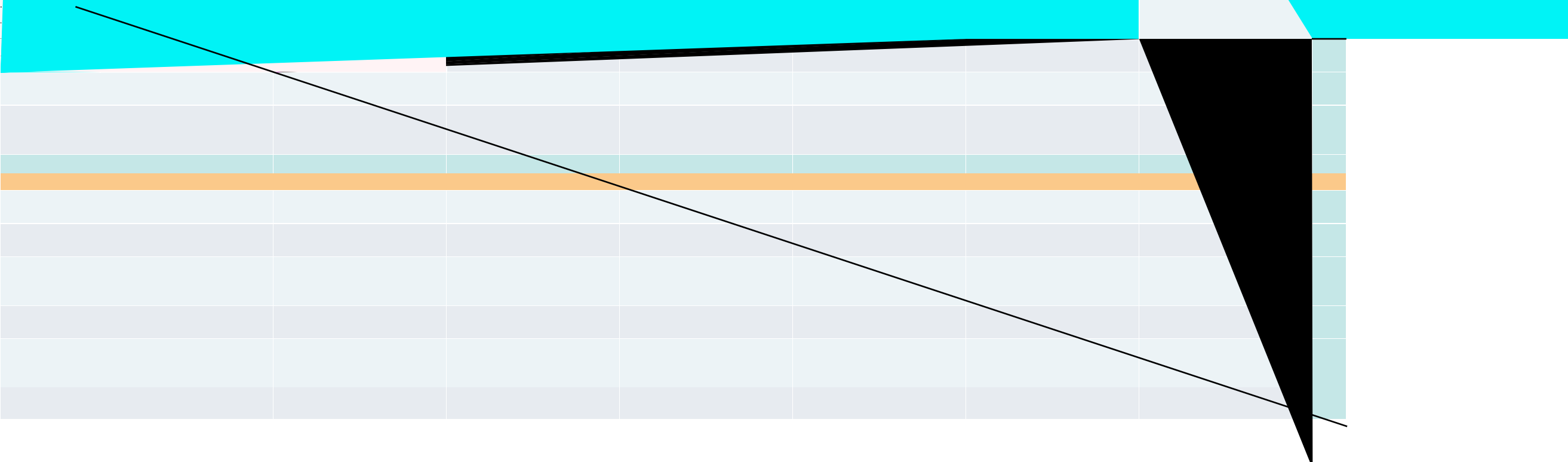
3 D U W + ) D O O 6 W D I I ) X O O W L P H L Q V W U X F W L R Q U H V H D U F K S X E O L F V H U Y L F H V W D I I R Q



FODVV

JHQGHU DQG UDFH HWKQLFLW\

DQG DERY\ RWD O



1 DWLYH  
+ DZDLLDQ RU  
2 WKHU 3DFLILF  
, VODQGHU  
: KLWH

77R RU PR IIH

UDFHV

5 D F H D Q G

HWKQLFLV

X Q N Q R Z Q

7RWDO ZF

7 RWDO  
BHS 3 BHS

PHQ ZRPHQ  
ZRWDQ HURF

7RWDO TURP (\$3

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDWPH  
8VHU , ' S

3DUW , )DOO 6WDII )XOO WLPH RWKHU SURIHVVLRQDO VXSSRUW VHUYLFH VWDII 6DODU\ FODVV  
LQWHUYDOV

1XPEHU RI IXOO WLPH RWKHU SURIHVVLRQDO VXSSRUW VHUYLFH VWDII E\ VDODU\ FODVV LQWHUYDOV JHQGHU DQG UDFH HWKQLFLW\

\$V RI 1RYHPEHU

• 5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR

• 5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

\* HQGHU DQGORZ  
UDFH HWKQLFLW\

DQG DERYH RWDQ

0HQ

1RQUHVLGHQW  
DOLHQ  
+LVSDQLF /DWLQR

\$PHULFDQ  
, QGLDQ RU  
\$ODVND 1DWLYH  
\$VLDQ

%ODFN RU  
\$IULFDQ  
\$PHULFDQ  
1DWLYH  
+DZDLLDQ RU  
2WKHU 3DFLILF  
, VODQGHU  
:KLWH

7ZR RU PRUH  
UDFHV  
5DFH DQG  
HWKQLFLW\  
XQNQRZQ  
7RWDO PHQ

:RPHQ  
1RQUHVLGHQW  
DOLHQ  
+LVSDQLF /DWLQR

\$PHULFDQ  
, QGLDQ RU  
\$ODVND 1DWLYH  
\$VLDQ

%ODFN RU  
\$IULFDQ  
\$PHULFDQ

1 DWLYH  
+DZDLLOQ RU  
2 WKHU 3 DFLILF  
, VODQGHU  
: KLWH

7ZR RU PRUH

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW , )DOO 6WDII )XOO WLPH WHFKQLFDO DQG SDUDSURIHVVLRQDO VW<sup>DII</sup> 6DODU\ FODVV  
LQWHUYDOV

---



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

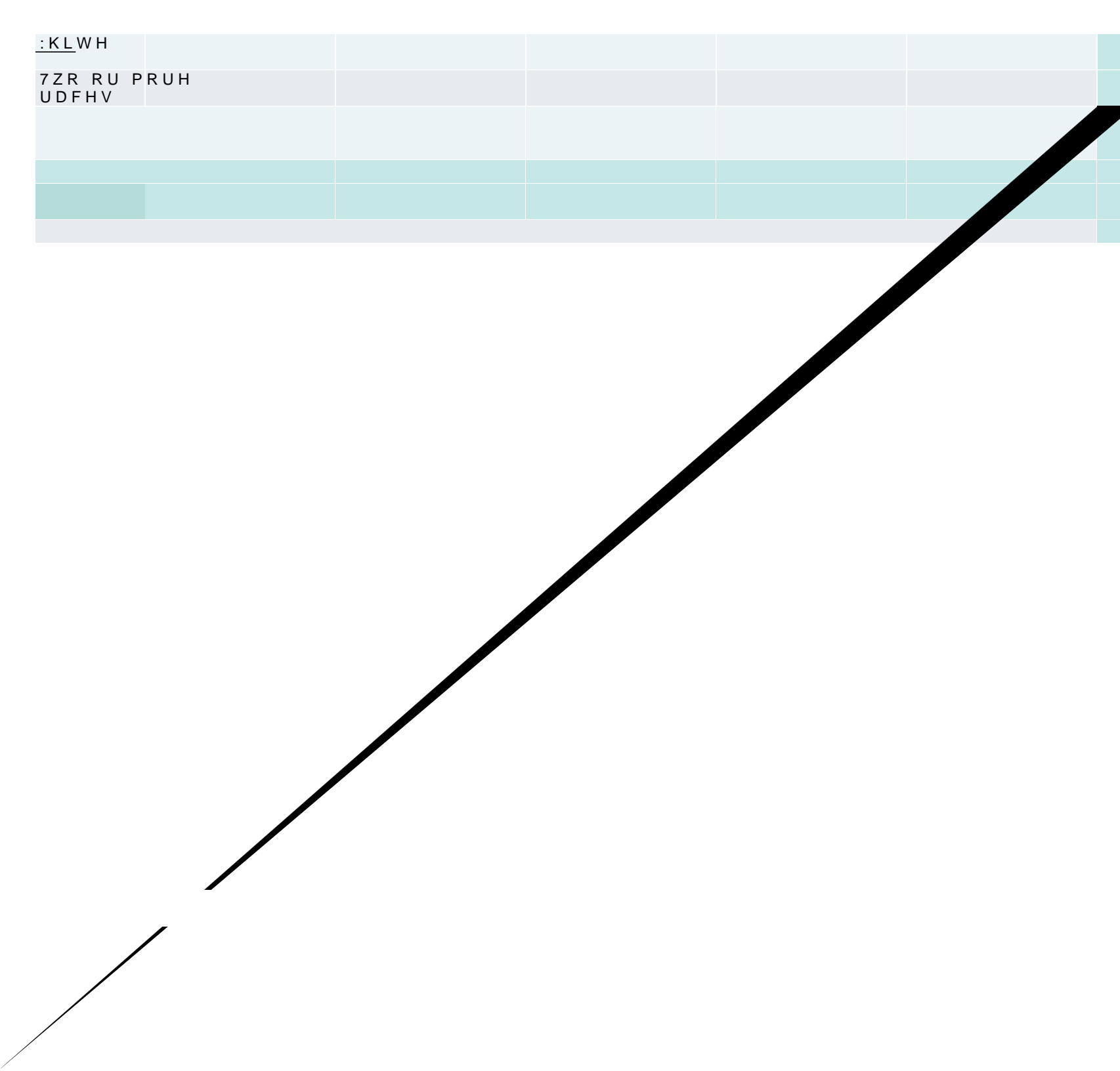
3DUW , )DOO 6WDII )XOO WLPH FOHULFDO DQG VHFUHW<sup>D</sup>ULDO VW<sup>D</sup>II 6DODU\ FODVV LQWHUYDOV

:KLWH						
7ZR RU PRIH						
UDFHV						
5DFH DQG						
HWKQLFL1						
XQNQRZQ						
7RWDO ZRPHQ						
7RWDO PHQ ZRPHQ						
7RWDO IURP (\$3						



:KLWH

7ZR RUPRUH  
UDFHV



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW , )DOO 6WDII )XOO WLPH VHUYLFH PDLQWHQDQFH VWDI<sup>I</sup> 6DODU\ FODVV LQWHUYDOV



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW , )DOO 6WDII )XOO WLPH VWDII H[FOXGLQJ LQVWUXFWLRQ UHVHDUFK SXEOLF VHUYLFH VWDII  
7RWDOV 7RWDO QXPEHU RI IXOO WLPH VWDII E\ SULPDU\ IXQFWLRQ RFFXSDWLRQDO DFWLYLW\ JHQGHU DQG UDFH HWKQLFLW\  
H[FOXGLQJ LQVWUXFWLRQ UHVHDUFK SXEOLF VHUYLFH VWDII

\$V RI 1RYHPEHU  
\*HQGHU DQG [HFXWLYH 2WKHU SURIHVVLRQDOV & OHULFDO DQG 7RWDO  
UDFH HWKQ IDFLWLQJVWU\ XMSYRUW VHWYKQHFDO \HGUHWNLQJQHUGYL FH  
PDQDJHULDO SDUDSURIHVVLRQDO\WDLQWHQDQFH

0HQ  
1RQUHVLGHQW DOLHQ  
+LVSDQLF /DWLQR  
\$PHULFDQ ,QGLDQ RU  
\$ODVND 1DWLYH

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW - )DOO 6WDII 3DUW WLPH SURIHVVLRQDO VW<sup>D</sup>II  
1XPEHU RI SDUW WLPH VW<sup>D</sup>II E\ SULPDU\ IXQFWLRQ RFFXSDWLRQDO DFWLYLW\ JHQGHU DQG UDFH HWKQLFLW\

\$V RI 1RYHPEHU

7RWDO ZRPHQ			
7RWDO PHQ ZRPHQ			
7RWDO IURP (\$3			

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDWPH  
8VHU , ' S

3DUW - )DOO 6WDII 3DUW WLPH QRQ SURIHVVLRQDO VWDII  
1XPEHU RI SDUW WLPH VWDII E\ SULPDU\ IXQFWLRQ RFFXSDWLRQDO DFWLYLW\ JHQGHU DQG UDFH HWKQLFLW\

\$V RI 1RYHPEHU

• 5HSRUW +LVSDQLF /DWLQR LQGLYLGXDOV RI DQ\ UDFH DV +LVSDQLF /DWLQR  
• 5HSRUW UDFH IRU QRQ +LVSDQLF /DWLQR LQGLYLGXDOV RQO\

\* HQGHU D7QHGF KQLFDO DQG &OHULFDO DQG 6HUYL FH  
UDFH HWKQLFLW\ SURI HVVLRQD\ DQFH 6NLOOHG FUDIW\ QDLQWHQDQFH

0HQ

1RQUHV LGHQW

DOLHQ

+LVSDQLF /DWLQR

\$PHULFDQ

, QGLDQ RU

\$ODVND 1DWLYH

\$VLDQ

%ODFN RU

\$IULFDQ

\$PHULFDQ

1DWLYH

+DZDLLDQ RU

2WKHU 3DFLILF

, VODQGHU

:KLWH

7ZR RU PRUH

UDFHV

:KLWH				
7ZR RU PRIH				
UDFHV				
5DFH DQG				
HWKQLFL1				
XQNQRZQ				
7RWDO ZRPHQ				
7RWDO PHQ ZRPHQ				
7RWDO IURP (\$3				



7RWDO ZRPHQ			
7RWDO PHQ ZRPHQ			
7RWDO IURP (\$3			



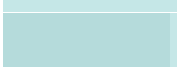
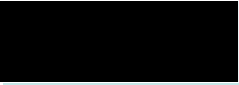


%ODFN RU  
\$IULFDQ  
\$PHULFDQ  
1DWLYH  
+DZDLLDQ RU  
2WKHU 3DFLILF  
,VODQGHU  
:KLWH

, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U D V R W D 0 D Q D W H H  
8 V H U , ' S

3 D U W / ) D O O 6 W D I I 1 H Z K L U H V ) X O O W L P H V W D I I E \ S R V L W L R Q

1 DWLYH  
+DZDLLDQ RU  
2 WKHU 3 DFLILF  
, VODQGHU  
: KLWH



, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

3DUW / )DOO 6WDII 1HZ KLUHV 7RWDOV  
7RWDO QXPEHU RI IXOO WLPH SHUPDQHQW QHZ KLUHV E\ JHQGHU DQG UDFH HWKQLFLW\  
+LUHG IXOO WLPH EHWZHHQ -XO) DQG 2FWREHU DQG  
VWLOO RQ SD\UROO RI WKH LQVWLWXWLRQ DV RI 1RYHPEHU  
7RWDO P\RWDO ZRPH\RWDO PHQ ZRPHQ  
1RQUHVLGHQW DOLHQ  
+LVSDQLF /DWLQR  
\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH  
\$VLDQ  
%ODFN RU \$IULFDQ \$PHULFDQ  
1DWLYH +DZDLLDQ RU 2WKHU 3DFLILF ,VODQGHU  
:KLWH  
7ZR RU PRUH UDFHV  
5DFH DQG HWKQLFLW\ XQNQRZQ  
\*UDQG WRWDO

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' S

+XP DQ 5HVRXUFHV 6XUYH\ (YDOXDWL<sup>R</sup>Q  
:H<sup>U</sup>H DQ\ VWDII PHPEHUV GLIILFXOW WR FDWHJRUL]H" , I VR SOHDVH H[SODLQ LQ WKH ER[ EHORZ



,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6D8DNBWD \$DQDWHH

6XPPDU\

+XP'DQ 5HVRXUFHV &RPSRQHQW 6XPPDU\

\$\$\$OLFDEOH WR 'HJUHH JUDQWLQJ LQVWLWXWLRQV DQG 5HODWHG \$GPLQLVWUDWLYH 2IILFHV

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ \$OO GDWD UHSRUWHG LQ ,3('6 VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DSSHDU DV DJJUHJDWHG GDWD LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUWV \$GGLWLRQDOO\ VRPH RI WKH UHSRUWHG GDWD DSSHDUV VSHFLILFDQO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG LV LQFOXGHG LQ \RXU LQVWLWXWLRQ\ V 'DWD )HHGEDFN 5HSRUW ')5 7KH SXUSRVH RI WKLV VXPPDU\ LV WR SURYLGH \RX DQ RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK WKH ,3('6 TXDOLW\ FRQWURO SURFHVV ZLOO DSSHDU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU ')5 &ROOHJH 1DYLJDWRU LV XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SHULRG FORVHV DQG 'DWD )HHGEDFN 5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH ([37 DQG VHQW WR \RXU LQVWLWXWLRQ\ V &(2 LQ 1RYHPEHU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WKH GDWD GLVSOD\HG EHORZ DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH FRQWDFW WKH ,3('6 +HOS 'HVN DW RU LSHGVKHOS#UWL RUJ

1XPEHU RI VWDII E\ HPSOR\PHQW VWDWXV DQG SULPDU\ IXQFWLRQ RFFXSDWLRQDO DFWLYLW\ )DOO

3ULPDU\ IXQFWLRQ RFFXSDWLRQDO DFWLYLW\ 5HSRUWHG YDOXHV )7( VWDII

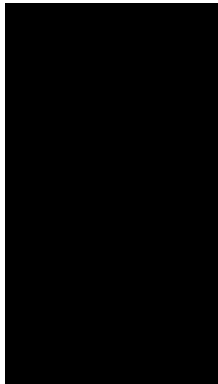
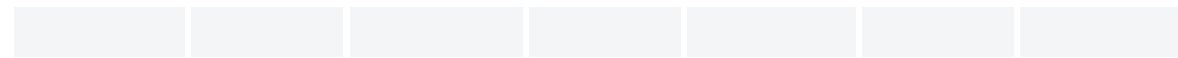
1XPEHU RI IXOO WLPH	1XPEHU RI V\&DUW WLPH	VWDII
------------------------	--------------------------	-------

3URIHVVLRQDO VWDII

6WDII ZKRVH SULPDU\ UHVSQRQVLELOLW\ LV LQVWUXFWLRQ UHVHDUFK DQG RU  
SXEOLF VHULFH

6 DODULHV RI IXOO WLPH LQVWUXFWLRQDO VWDII E\ FRQWUDFW CHQJWK DQG DFDGHPLF UDQN \$FDGHPLF  
\HDU

\$FDGHPLF	JDQN	5HSRUWHG YDOXHV	(TXDWHG PRQWK
		)XOO WLPH LQVWUXFWLRQDO WLPH LQVWUXFWLRQDO	
		VWDII RQ VWDII RQ	
		PRQWK FRQWUDFWV PRQWK FRQWUDFWV	
		1XPEHU RI DODU\ RXWODREHU RI DODU\ RXWODREHU RI \$YHUDJH	
		VWDII VWDII VWDII VWDII VWDII VWDII	VDODULHV
\$OO 5DQNV			
3URIHVVRU			
\$VVRFLDWH			
SURIHVVRU			
\$VVLVWDQW			
SURIHVVRU			
, QVWUXFWRU			

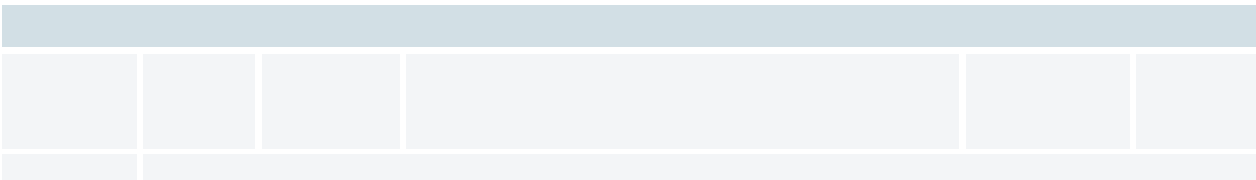
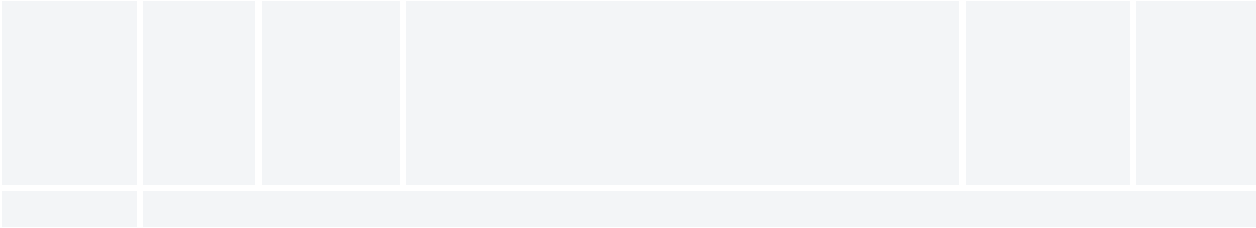
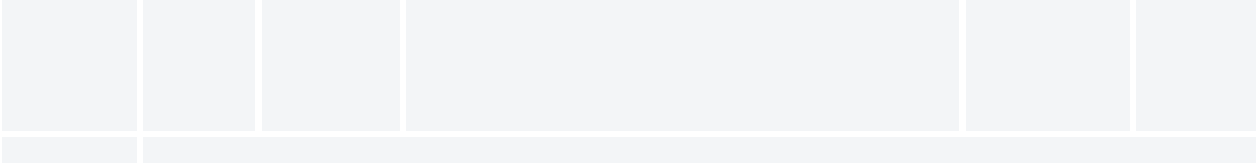


, Q V W L W X W L R Q 8 Q L Y H U V L W \ R I 6 R X W K ) O R U L G D 6 D U B V R W D' 0 D S Q D W H H  
([SODQDWLRQ 5HSRUW

1 X P E H U 6 R X U F H R F D W L R Q ' H V F U L S W L R Q 6 H Y H U L W R F H S W H G

\* O R E D O ( G L W V

3 H U I R U P K H W R W D O Q X P E H U R I H P S O R \ H H V L Q (\$3  
( G L W V I R U S D U W W L P H L Q V W U X F W L R Q U H V H D U F K S X E O L F



1 X P E H U 6 R X U F / H R F D W L R Q

' H V F U L S W L R Q

6 H Y H U L W R F H S W H G

\* O R E D O ( G L W V

& R O X P Q

7 K H Q X P E H U H Q W H U H G  
H [ S H F W H G U D Q J H R I E H W Z H H Q D Q G  
3 O H D V H H [ S O D L Q W K L V G L I I H U H Q F H

5 H D V R \$ G M X Q F W ) D F X O W \ Z D V D G G H G L Q W K L V \ H D U

\* O R E D O ( G L W V

3 H U I R U P  
( G L W V