

\$GPLVVLRQV

,QVWLWXWLRQ :HVWHUQ &DUROLQD 8QLYHUVLW\  
8VHU , ' 3

2YHUYLHZ

\$GPLVVLRQV 2YHUYLHZ

:HOFRPH WR WKH ,3('6 \$GPLVVLRQV \$'0 VXUYH\ FRPSRQHQW 7KH SULPDU\ SXUSR VH LQIRUPDWLRQ DERXW WKH XQGHUJUDGXDWH VHOHFWLRQ SURFHVV IRU HQWHULQJ ILU LQFOXGHV LQIRUPDWLRQ DERXW DGPLVVLRQV FRQVLGHUDWLRQV DGPLVVLRQV \LHOG DUH UHTXLUGH IRU DGPLVVLRQ \$'0 ZLOO EH FROOHFWHG RQO\ IURP LQVWLWXWLRQV HQWHULQJ ILUVW WLPH VWXGHQWV

5HFHQW FKDQJHV

7KH LWHPV LQ \$'0 ZHUH PRYHG IURP WKH ,QVWLWXWLRQDO &KDUDFWHULVWLFV FRPSR LWHPV FROOHFWHG RQO\ WR WKH FROOHFWLRQ SHULRG LQ ZKLFK WKH GDWD DUH VX

,Q SUHYLRXV FROOHFWLRQV LQVWLWXWLRQV VHOHFWHG IURP WZR UHSRUWLQJ SHULP FRXOG EH SURYLGHG LI FXUUHQW \HDU GDWD ZHUH QRW DYDLODEOH DW WKH WLPH RI FROOHFWLRQ DOO LQVWLWXWLRQV PXVV XVH WKH PRVW UHFHQW )DOO UHSRUW

'DWD 5HSRUWLQJ 5HPLQGHUV

\$'0 FRYHUV GDWD IRU WKH PRVW UHFHQW )DOO SHULRG  
\$'0 LV RQO\ DSSOLFDEOH WR ILUVW WLPH HQWHULQJ VWXGHQWV GR QRW LQFOXGH R DSSOLFDWV QXPEHU RI DGPLWV DQG QXPEHU RI DGPLWWHG WKDW HQROOOG 20 SDUW WLPH WKDW \RX LQGLFDWHG ZHUH RIIHUGH LQ WKH ,& +HDGHU ,I \RX PDGH DO SOHDVH FDOO WKH ,3('6 +HOS 'HVN

5HVRXUFHV

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

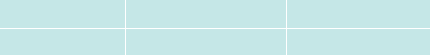
,I \RX KDYH TXHVWLQV DERXW FRPSOHWLQJ WKLV VXUYH\ SOHDVH FRQWDFW WKH ,3('6 +HOS 'HVN

, Q V W L W X W L R Q : H V W H U Q & D U R O L Q D 8 Q L Y H U V L W \  
8 V H U , ' 3

\$ G P L V V L R Q V & R Q V L G H U D W L R Q V  
3 O H D V H V H O H F W W K H R S W L R Q W K D W E H V W G H V F U L E H V K R Z \ R X U L Q V W L W X W L R Q X V H  
X Q G H U J U D G X D W H V H O H F W L R Q S U R F H V V 2 0.925 g E T q q Q Q q 29 .923529 .923529 .92359.14990.23q Q 1q Q 1q Q 1q Q

, Q V W L W X W L R Q : H V W H U Q & D U R O L Q D 8 Q L Y H U V L W \  
8 V H U , ' 3

6 H O H F W L R Q 3 U R F H V V \$ \$ (



, Q V W L W X W L R Q : H V W H U Q & D U R O L Q D 8 Q L Y H U V L W \  
8 V H U , ' 3

6 H O H F W L R Q 3 U R F H V V 7 H V W 6 F R U H V

3 U R Y L G H Z U L W L Q J W H V W V F R U H V **only** L I X V H G I R U D G P L V V L R Q 3 U R Y L G H G D W D I R U ) D

, Q V W L W X W L R Q : H V W H U Q & D U R O L Q D 8 Q L Y H U V L W \  
8 V H U , ' 3

,QVWLWXWLRQ :HVWHUQ &DUROLQD 8QLYHUVLW\ 8VHU , ' 3  
6XPPDU\

\$GPLVVLRQV &RPSRQHQW 6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ S  
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS  
LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUWV \$GGGLWLRQDOO\ VRPH RI V  
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH  
LQVWLWXWLRQ\ V 'DWD )HHGEDFN 5HSRUW ')5 7KH SXUSRvh RI WKLV VXPPDU  
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK  
SURFHVV ZLOO DSSHDU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU  
XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SH  
5HSRUWV ZLOO EH DYDLODEOH WKURXJK WKH 'DWD &HQWHU DQG VHqw WR \RX  
1RYHPEHU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WK  
DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH F  
RU LSHGVKHOS#UWL RUJ

\$'0,66,216 ,1)250\$7,21

8QGHUJUDGXDW\ \$GPLVVLRQV 7RWDO 0DC\H )HPD\OH

, QVWLWXWLRQ : HVWHUQ & DUROLQD 8QLYHUVLW\ 8VHU , ' 3  
(GLW 5HSRUW

\$GPLVVLRQV

: HVWHUQ & DUROLQD 8QLYHUVLW\

6RXUFH	'HVFULSWLRQ	6HYHULW\5HVROYHG2SWLRQV
6FUHHQ	6HOHFWLRQ 3URFHVV	7HVW 6FRUUV
6FUHHRX	UHSRUWHG WKH QXPEHU RI VWXGHQWDYQDVKRLRQEPLWWHG \$&7 (QWUVFRUHV EXW GLG QRW HQWHU DQ\ SHUFHQWLOH VFRUHV 3OHDVH FRUUHFW \RXU GDWD RU H[SODLQ (UURU	
5HDVRQWH	IURP V\VWHP FRRUGLQDW RU DV SHU WKH \$&7 & RUSRUDWLRQ WKH \$&7 : ULWLQJ 7 UHTXLUHG WKH LQVWLWXWLRQV LQ RXU V\VWHP WR UHSRUW WKLV VFRUHV DV SDUW RI R	