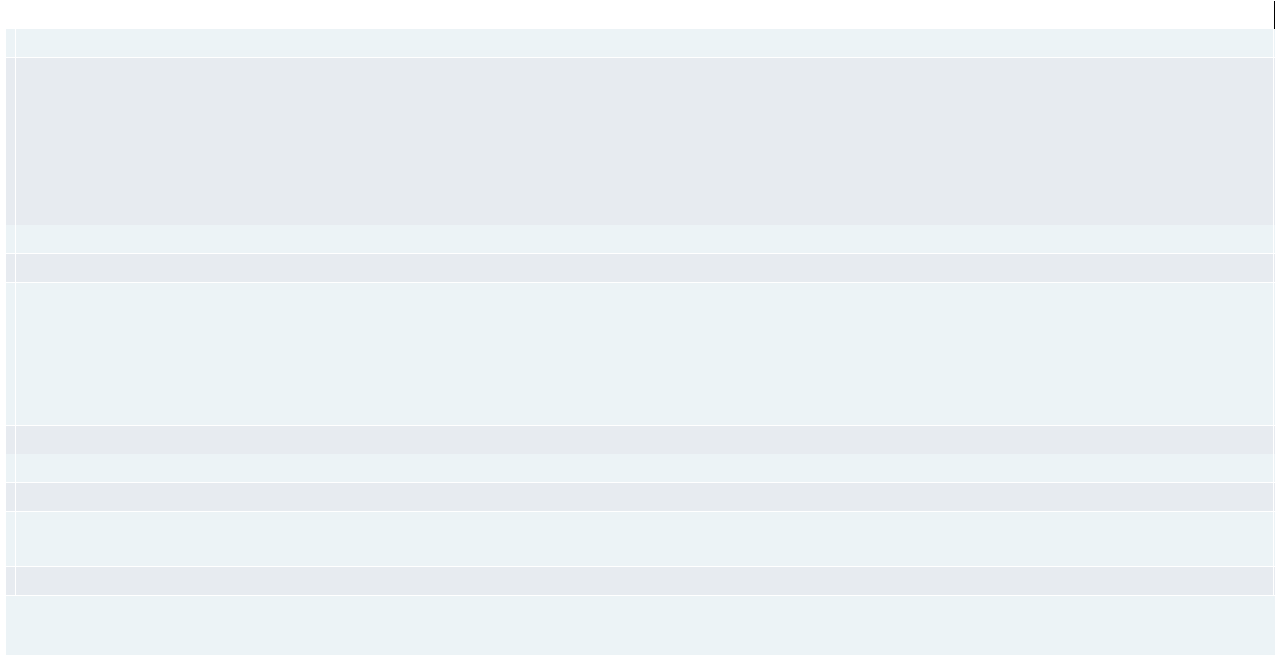


\$GPLVVLRQV



, Q  
8VH U , ' 3

V R W D O D Q D W H H

\$GPLVVLRQV &RQVLGHUDWLRQV

|  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' 3

6HOHFWRQ 3URFHVV \$ \$ (

3URYLGH WKH QXPEHU RI ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGX

, QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6DUDVRWD 0DQDW<sup>H</sup>  
8VHU , ' 3

6HOHFWRQ 3URFHVV 7HVW 6FRUHV

3URYLGH ZULWLQJ WHVW VFRUHV **only** LI XVHG IRU DGPLVVLRQ 3URYLGH GDWD IRU )D  
DGPLWWHG WKH VXPPHU SULRU WR )DOO

'2 127 FRQYHUW WHVW VFRUHV H J GR QRW FRQYHUW DQ 6\$7 VFRUH WR DQ \$&7 VFDC  
6\$7 DQG \$&7 VFRUHV SURYLGH WKH SHUFHQWLOHV IRU ERWK WHVWV

1XPEHU RI HQUROOHG VWXGHQWV WKDW VXEPLWWHG 6\$7 VFRUHV

3HUFHQW RI HQUROOHG VWXGHQWV WKDW VXEPLWWHG 6\$7 VFRUHV

1XPEHU RI HQUROOHG VWXGHQWV WKDW VXEPLWWHG \$&7 VFRUHV

3HUFHQW RI HQUROOHG VWXGHQWV WKDW VXEPLWWHG \$&7 VFRUHV

6\$7 &ULWLFDO 5HDGLQJ

6\$7 0DWK

6\$7 :ULWLQJ

\$&7 &RPSRVLWH

6\$77 0(DQWIOLVQQqQq2J0GQBT1001340.52564.36Tm/F2 0.52 562.42 m 499.75 562.42 | 500.5 R1 340.59175 f 018 | 180.79 552 5

,QVWLWXWLRQ 8QLYHUVLW\ RI 6RXWK )ORULGD 6D8DMBW'D 3DQDWHH  
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 \$GGLWLRQDOO\ VRPH RI VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH

---

, 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 8 J D H V R W D 0 D Q D W H H  
( G L W 5 H S R U W

\$ G P L V V L R Q V

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

7 K H U H D U H Q R H U U R U V I R U W K H V H O H F W H G V X U Y H \ D Q G L Q V W L W X W