

0LQXWHV RI WKH &RQWLQXR XV \$FFUHGLWDWLRQ 5HDGLQHVV 7HDP &\$5;
D P)ULGD\ \$SULO 9LD =RRP

\$33529(' 0\$< _____

\$ &DOO WR 2UGHU

3URFHGXUDO &DOO WR 2UGHU

- - 6XQ FDOOHG WKH PHHWLQJ WR RUGHU DW D P

% \$SSURYDO RI 0LQXWHV

\$FWLRQ 0LQXWHV \$SSURYDO RI 0DUFK 0LQXWHV

- 0 6 7KH OHQJ] WR DSWR PLQXWHV RI 0DUFK DV SUHVHQWHG 7KH PRWLRQ FI

& \$SGDWH 5HSRUWV

'LVFXVVLQR ,QIRUPDWLRQ HUP 5HSRUW 7LPHOLQH

- - 6XQ UHSRUWHG DV IROORZV
 - 6KDUHG WKH QWRQ KDV FRQFHUQV ZLWK WKH KSRQWZ MXDUG COLONH WKH VHRWIG WKH ERDUG DV WKH IHQDOHDFWLRQ EVDMLVRQ RHWLHWV WCRWS&LP&5
 - 3UHVHQWHG WKH RULJLQDO WLPOLQH ZLWK XSGDWHV DQG\HUS ODKQHGQ WLDWDI
 - WKH WLPOLQH ZLWK RYHIRIDJG
 - WKH UHSRUW ZLWK EHKDLQLVKHG HDUOLHU \ 7KDEH \$IOHWHGR E HDUOLHU
 - DOO SDUWLFYSDUWQHJR RPPLWWHHV ZLWK QDQD HIG QWRKHG SURGXFW EHIRUH FRPPLWWHHV GRQ W PHHW GXULQJ ZLQWHU LQWHUVHVVLRQ DQG WKHUH ZIRU WKH VSULQJ VPHVWHU
 - +H ZLOO SUHVHQW WKH XSGDWHV ODKQHG & WDWLWV QH[W PHHWLQJ LQ 0D

'LVFXVVLQR ,QIRUPDWLRQ HUP 5HSRUW :ULWLQJ *URXS

- - 6XQ UHSRUWHG DV IROORZV
 - 6KDUHG WKH RXWFRPH RI KLV FRQWDFWV ZLWK WKH ZULWLQJ JURXS OHDGV
 - ,(' & &R FKDLU WDWQR FRQILUPHG WKDW ,(' & ZLOO ZRUN RQ 6HFWLRQ \$
 - 6/2 &RRUGLQDWRU . +RZHOO FRQILUPHG KH ZLOO ZRUN RQ 6HFWLRQ %
 - 0DWK 6FLHQFH 'LYL RUPH UHDOGWZ &R &KDLU & &DUERQL DQG FVZDWHQ FKDLU 6RWR DQG WDW YDEHJXQ ZRUNLQJ RQ 6HFWLRQ &
 - &\$5 ZLOO ZRUN RQ 6HFWLRQ
 - ,(' & DQG &ZLOO ZRUN RQ 6HFWLRQ %
 - 7KH ZULWLQJ JURXS OHDGV DQG UHVSQVLEOH FRPPLWWHHV ZLOO UHDFK RXW DVVLVWDQFH LQ FRPSOHWHGRUWKH ODKQHG WDW 5

'LVFXVVLQR ,QIRUPDWLRQ HUP 5HSRUW 6HFWLRQ /HDG 8SGDWHV

- 7KH IROORZLQJ XSGDWHV HUH SUR
 - 6HFWLRQ 30DQV \$ULVLQJ IURP WKH 6HOI (YDOXDWLRQ 3URFHVV
 - 6XQ UHSRUWHG DV IROORZV
 - 3UHVHQWHG D FKDUW UHIOHFWLQJ WKH LQIRUPDWLRQ FROOHFWHG WR GDWH
 - 5HFHLEQ /LQIRUPDWLRQ IURP . +RZHOO IRDQ GWDQGDUG , %
 - 5HFHLEQ \$% LQIRUPDWLRQ UHODWHG WR R(6/6 WDW GWDQGDUG , \$,QIRUPDWLRQ IR SHQGLQJ

- &DUULOOR UHSRUWHG WKDW 35 & KD V SX W H X W R D P L X P E H H I R V J W W Y H L Q W R L ' H Y O X D W H D F W L Y L W L H V D Q G W K H L P S D F W H R I V H D U F K D R P I D O X W R H H W R K Z I R X W Y I J R P L e i T M € ' € p @ p Å 0 €

- < &DWDQR UHSRUWHG VKH KDV PHW ZLWK SPKHQ SUGHHVGLRQDHOJGRXS LV FR 7HDP\QDPL[IRU VXEPLVVLQR DQG DQDO\VLV ORR SDHQ SURIHFXMLRQV DQG SHYHQ FODVVLILHG DQ 6XQ DQDQDWLRQ ZH QLVKDRZQ LQGLYLGLXDO SURFHVV DQ IRUIHYL SURIHVVLQRQDO UHTXHVWV 7KH LPSOHPHQDWLRQ SURFHVV ZLOO EH GRF;

6HFWLRQ % 5HIOHFWLRQ RQ ,PSURYLQJ ,QVWLWXWLRQDO 3HUIRUPDQFH 6/2V - 6XQ UHSRUWHG WKDW . +RZHOO LV ZRUNLQJ RQ WKLW VHFWRQ

6HFWLRQ % 5HIOHFWLRQ RQ ,PSURYLQJ ,QVWLWXWLRQDO 3HUIRUPDQFH ,QVWLW - 6XQ UHSRUWHG WKDW D ORW RI ZRUN ZKDNRJEHHQ DGRQW D W H H G 6WR PHHW WKH ILUV DQG D V H F R Q G P H H M L S O Z L H O W H G H G D V X P P D U \ R I W K H I L U D W N P H R U F H Q G L V R X V T

• LQIXVLQJ WKH LQVWLWXWLRQ VHW VWDQGDUGV LQWR FROOHJH SURFHVVHV WR