

0LQXWHV RI WKH &RQWLQXRXV \$FFUHGLWDWLRQ 5HDGLQHV 7HDP &\$57
D P)ULGDI \$SULO 9LD =RRP

\$33529(' 0\$<

\$ &DOO WR 2UGHU

3URFHGXUDO &DOO WR 2UGHU

• - 6XQ FDOOHG WKH PHH WLQJ WR RUGHU DW D P

% \$SSURYDO RI 0LQXWHV

\$F WLRQ 0LQXWSIS SURYDO RI 0DUFK 0LQXWHV

• 0 6 7KHOHQ] 5WR DIB SWIRH PLQXWHV RI 0DUFK DV SUHVHQWHG 7KH PRWLRQ FI

& 8SGDWH 5HSRUWV

'LVFXVVLQRQ ,QIRUPDOLLGRQH UP 5HSRUW 7LPHOLQH

• - 6XQ UHSRUWHG DV IROORZV
◦ 6KDUHG WKDRMKQWRQ KDV FRQFHUQV ZLWK WKHRKQSRIQWZRMXOGRQOLQH WIKH VHRVQG WKH ERDUG DV WKH IHQDDEHDFWMLRQEVPLMVLRQ RIHSRKHWIWRWSHE&P &
◦ 3UHVHQWHG WKH RULJLQDO WLPHOLQH ZLWK XSGDWHV DQGHUSORDLQVHRCQWLWDANDI
▪ WKH WLPHOLQHWRQCEOMHKERIDUZG
▪ WKH UHSRUWHG ZLROHKDLQLVKHG HDUOLHU \ 7KDGRF\$IOYLVQHGR HDUOLHU
▪ DOO SDUWLFLYHSUDQNDRQFHJIRRPLWWHHVRZLHQOCQBHIGQRLKYHG SURGXFW EHIRUH FRPPLWWHHV GRQ W PHHW GXULQJ ZLQWHU LQWHUVHVVLQRQ DQG WKHUH Z IRU WKH VSULQJ VHPhVWHU
◦ +H ZLOO SUHVHQW WKH XSGDWRHKQWRQHDQOLQH&WUDWULWV QH[W PHHWLQJ LQ OD

'LVFXVVLQRQ ,QIRUPDOLLGRQH UP 5HSRUW :ULWLQJ *URXSV

• - 6XQ UHSRUWHG DV IROORZV
◦ 6KDUHG WKH RXWFRPH RI KLV FRQWDFWV ZLWK WKHZULWLQJ JURXS OHDGV
▪ ,(& R FKDL&WDQR FRQILUPHG WKDW ,(& ZLOO ZRUN RQ 6HFWLRQ \$
▪ 6/2 &RRUGLQDWRU . +RZHOO FRQILUPHG KH ZLOO ZRUN RQ 6HFWLRQ %
▪ 0DWK 6FLHQFH 'LYLVRURQH UHDQGDW& &R &KDLU & &DUEQL DQG DFVWIDUH&RKA FKDLU&PWR DQDGVDQBD YHDEHJXQ ZRUNLQJ RQ 6HFWLRQ &
◦ &\$7 ZLOO ZRUN RQ 6HFWLRQ
◦ ,(& DQG &\$ZLOO ZRUN RQ 6HFWLRQ %
◦ 7KH ZULWLQJ JURXS OHDGV DQG UHVSQRQVLEOH FRPPLWWHHV ZLOO UHDFK RXW DVVLVWDQFH LQ FRPSOHWHQBWVHOFQWRQHP 5

'LVFXVVLQRQ ,QIRUPDOLLGRQH UP 5HSRUW 6HFWLRQ /HDG 8SGDWHV

• 7KH IROORZLQJ XSGDYLGHQH SUR

6HFWLRQ 3ODQV \$ULVLQJ IURP WKH 6HOI (YDOXDWLQRQ 3URFHVV

- 6XQ UHSRUWHG DV IROORZV
• BUHVHQWHG D FKDUW UHIOHFWLQJ WKH LQIRUPDWLRQ FROOHFWHG WR GDWH
• 5HFHHLQ &/LQIRUPDWLRQ IURP . +RZHOOPOIBQGWWDQGDUG , %
• 5HFHHLQ \$% LQIRUPDWLRQ UHODW\$LGFMRRQ6WUDQGDUG , , \$, QIRUPDWLRQ IR SHQGLQJ

◦ - &DUULOR UHSRUWHG WKDW 35& KDVHSXWHMIXFARIDPQXPMIEHIIIRV VHWYH\QWRJ RHOXDWHD FWLYLWLHV DQG WKH LPSDFW HRVHDDUFK RVPHDQDXWWRHIIKZHVXWV

◦ < &DWDQR UHSRUWHG VKH KDV PHW ZLHQDLSAPKHQWUQHHDVWLZRQDHOJGRXS LV FR 7HDP'QDPL[IRU VXEPLVVLQRQ DQG DQDO\VLVORRSDQHQWURHITXMMRVQD&QDSKHYHQ FODVVLILHG DIQGXQDQPDQVLRQWU ZHCLQWKRZQ LQGLYLGXDO SURFHVVDIORURUHYL SURIHVVLRQDO UHTXHVWV 7KH LPSOHPHQWDWLQRQ SURFHVV ZLOO EH GRF)

6HFWLRQ % 5HIOHFWRQ RQ ,PSURYLQJ ,QVWLWXWLQRQDO 3HUIRUPDQFH 6/2V - 6XQ UHSRUWHG WKDW . +RZHOO LV ZRUNLQJ RQ WKLV VFHWLRQ

6HFWLRQ % 5HIOHFWRQ RQ ,PSURYLQJ ,QVWLWXWLQRQDO 3HUIRUPDQFH ,QVWLW - 6XQ UHSRUWHG WKDW D ORW RI ZRUNZKDNRJEFHHQDG/RQWDQWHDQVHGG6WR PHHW WKH ILUV DQG DVHFRQG PHHWMLQDZFLHQWVHNGMULRGHG D VXPDUV RI WKH ILUVWNP HRHUVFHQGLVXVNF

• LQIXVLQJ WKH LQVWLWXWLRQ VHW VWDQGD\GV LQWR FROOHJH SURFHVVHV WR