## \$FDGHPLF 6HQDSWPH

## & RPPLWWHH RQ & RP BPWWHHV

:HGQHVGD'\HFHPEHLQQ 08% DW WKH 2FHDQ \$YHQXH & I

- 1H[W \$FDGHPLF 6HQDWH PHHWLQJ
- GD\V ΚUV PLQ
- \$GMRXULQQPFPQFWRU\RIIRUPHU+XPDQLWLHVSURIHVVRU
- \$ OPLQLVWUDWLRQ 5 HSROEWQDQG ) RUXP

- \$ 1RQH DW WKLV WLPH
- 1HZ %XVLQHVV , ,
- % 'LVFXVVLRQ ()) 8VHUV 6DWLVPDQWLRQ 6XUYH\

- \$6HQDWH \* RDO 'HYK600 R.SYH0QJYDLVD EX & GHRXVS OF HEXCOD 0QH JHW DQG LQLWLDWPLLYQHV
- 8QILQLVKHG %XVLQHVV 9,,,
- ) \$GXOW (GXFDWLRQ 3URJUDP IRUPHUO\ \$(%\* SC
- 6WXGHQW (TXLW\ \$FKLHYHPHQWSO(DFKHW/RO6G6+6U3)
- )DFLOLWLHV DQG (QHUJ\ 0DVWHU 30DQ 5HSRUW
- & (GXFDWLRQ 0DVWHU 30DQ 5HSRUW PLQ

- % &7(/LDLVRQ 5HSRUQV

- 3 O D Q Q L QUJW V5 H S R S G D W H V \$ \*XLGHG 3DWKZPLVQ
- 9,
- \$SSRLQWPHQWV & RUFFPHLWRWUHNH \* 17 BX 18 \$188 5 GLQWPHQWV
- 9,,
- \$OORFDWLRQ
- 1HZ 5HJLVWUDWLRQ 3URFHVV \$XWKRULW/LEP2+QHQFUHDVHLQHUVR6CSL0/DQL/P3XHPUµ7UDY
- & RQVHQW \$JHQGD PLQ \$ \$SSURYDO RIPPLQXW21HMPIEUHRU % \$GRSW 1HZ &UHGLW (6/ 30DFHPHQW 5HWHVW 3RO

& & RQFHUQV DERWXKWH : 6H5EULQJ 6FKHGXOH DQG 6WXGH

- PLQXWH
- \$7KLV SRUWLRQ RIWKH PHHWLQJWLRVDUGHG/UHHUWYHGWKIR PDWWHUV QRW RQ WKH DJHQGD 1R DFWLRQV ZLC
- , , , , 9 3XEOLF & RPPHQW PLQ
- \$GRSWLRQ RI \$JHQGD PLQ , , 2IILFHUV 5HSRUWV PLQ
- & DOO WR 2UGHU PLQ

0 D W H U L D O V ) R O G H U 6LJQLILHV WKDW WKH PDWHULDOV FDQ EH IRXQG LQ WKH 0

cean Campus, MUB 14<mark>0</mark>



9