

)DFLOLW\ 5HTXHVW &RQ

**\$FDGHPLF** 6HUYLEFHV

3KRQH )D[

\$QGUHD &DORZ DFDORZ#XW HGX

/RFDWLRQV

x 3ODQW +DOO &RQIHUHQFH 5RRP

5HVHUYDWLRQV

x \$G \$VWUTXHVWV (~~SDHOHUHTG~~VS ~~DUPLWWHG~~)

**\$WKOHWL FV**

3KRQH )D[

(PD ~~DO~~WKOHWL FV#XW HGX

-HURPH )~~X~~OWRQ MIXOWRQ#XW HGX

/RFDWLRQV

- x %RE 0D\$WKOHWL FV &HQWHU
- x 3HSLQ 5RRG 6WDGLXP
- x 1DLP)~~DO~~LO\ \$WKOHWL FV ,QWUDPXUDO &RPSOH[
- x %DVHEDOO )LHOG
- x 6RIWEDOO )LHOG
- x 6RFFHU )LHOG
- x 7HQQLV &RPSOH[
- x 7UDFN

5HVHUYDWLRQV

x \$G \$VWUTXHVWV (~~SDHOHUHTG~~VS ~~DUPLWWHG~~)

/DUU\ 0D~~J~~ILVH OPDUILVH#XW HGX

/RFDWLRQ

x 6ZRUG 6KLHOG 5RRP

5HVHUYDWLRQV

x \$G \$VWUTXHVWV (~~SDHOHUHTG~~VS ~~DUPLWWHG~~)

**& DP S5HFU HDWLRQ**

3KRQH )D[ (PDUHFUHDWLRQ#XW HGX

&KULV \*RWWOLFNFJRWOLFNF#XW HGX

-RVKXD 3XOOHQVMSXOOHQV#XW HGX

/RFDWLRQV

- x &DVV \* \PQ &DVXP%XLQGLQJ
- x 5LVHPDQ % &RXUWVEDOO
- x 5LVHPDQFK 9ROOHVEDOO &RXUWV
- x 5LVHPDQFLVH 6)LDVGHVV

5HVHUYDWLRQV

- x \$G \$VUHTXHVWV (SDHOHUFHESVWUPDWWHG

3DUNHU 6KHSSDUGSVKHSSDUG#XW HGX

/RFDWLRQ

- x %HQVRQ \$OH[ 5LVHPDQ \$TXDWLF &HQWHU

5HVHUYDWLRQV

- x 6XEPLW HYHQW DOWXHLVW 6XLDYH \$TXDWLF &HQWHU \_ 5H
- 5HTXHVW )RUP
- x ( 0DLO UHTXHVWV DUH DOVR SHUPLWWHG

**& DUHHU 6HUYLFHV**

---



---



---

**&ROOHJH** RI %XVLQHVV

3KRQH )D[

'LDQD 'DYLOD GGDYLOD#XW HGX

'RPLQLTXH ±DONHU GZDONHU#XW HGX

/RFDWLRQV

x -RKQ + 6\NHV &ROOHJH RI %XVLQHVV

o ,QIRUPDWLRQ 7KHDWHU

o &RQIHUHQFH 5RRP

o %LQQLFNHU %FDUG 5RRP

5HVHUYDWLRQV



x 6SDUWDQ &OXE  
5HVHUYDWLRQV

x (YHQWXPXWWWEGH LQ FROODERUDWLRQDLWK (YHQW 6H

(YHQW 6HUYLFHV

3KRQH )D[ \_ (PD YHQWVHUYLFHV#XW  
0DWW:KQ± PZ\QQ#XW HGX  
(PLQ LJGR±UWK HYLJGRUWK#XW HGX  
&KULVWLDQ 1L[RQ FQL[RQ#XW HGX  
/RFDWLRQV

- x \$JOLDQR 3DUN
- x 'HOR 3DUN
- x -HQNLQV +HDOWK DQG 7HFKQRORJ\
  - o -HQNLQV 6N\YLHZ 5RRP
- x -RKQ 6\NHV &ROOHJH RI %XVLQHVV
  - o -RKQ 6\NHV )URQW /DZQ
  - o )UHGHULFN + 6SDXOGLQJ 'ULYH
- x 3ODQW +DOO
  - o 3+ 0XVLF 5RRP
  - o 3+ \*UDQG 6DORQ
  - o 3+)OHWFKHU /RXQJH
  - o 3+ (DVW 9HUDQGD
  - o 3+ :HVW 9HUDQGD
  - o 3+ /REE\
    - o 3ODQW 3DUN
    - o 6W\[ RI )LUH
- x 6\NHV &HQWHU IRU )DLWK DQG 9DOXHV
  - o 6\NHV &KDSHO 0DLQ +DOO
  - o 6\NHV &KDSHO 3DWLR
  - o 0HHWLQJ 5RRP
  - o 7UDGLWLRQDO 0HGLWDWLRQ 5RRP
  - o &RQWHPSRUDU\ 0HGLWDWLRQ 5RRP
- x 9DXJKQ &HQWHU
  - o 9&&RQIHUHQFH 5RRPV
    - 9&
    - 9&

- 9 &
- o 9 & <sup>w</sup> KORRU
  - 9 & & UHVFHQW & OXE
  - 9 & 7UXVWHH¶V %RDUGURRP
  - 9 & 3UHVLGHQW¶V &RQIHUHQFH 5RRP
- o 9DXJKQ &RXUW\DUG
- o 9DXJKQ /REE\
- o 5HHYHV 7KHDWHU
- o 6SDUWDQ & OXE 8SVWDLUV
- x 5HVLGHQWLDO +DOOV
  - o \$XVWLQ 2DN 5RRP
  - o %UHYDUG &RPPXQLW\ 5RRP
  - o -HQNLQJH/DRPPXQLW\ 5RRP
  - o -HQNLQV 6PDOO &RPPXQLW\ 5RRP
  - o 6WUDJ &RPPXQLW\ 5RRP
  - o 0F.D\ 9ROOH\EDOO &RXUW
  - o 6PLOH\ &RXUW\DUG
- x &DPSTXOEOLQJ
  - o 3ODQW +DOO /REE\
  - o 9DXJKQ &HQWHU &RXUW\DUG
  - o 9DXJKQ &HQWHU /REE\
  - o -RKQ 6\NHV )URQW /DZQ

5HVHUYDWLRQV

- x )DFXOW±(6DDO UHTXHHQW6WBYLFRU#XWQVBDLSDFHLOLW\
  - o 9DXJKQW¶VURRQGHQNLQVYLHZ 5RRPDLGHLWLRQDOWDISURYDO IURP  
3UHVLEHILQW¶V
- x 6WXGHQW6WXE62W HYHQW LQHYROXWV 87 SODWIRUP
  - o 9DXJKQW¶VURRQHTXLUHV DGGWLVRQGH3UDSLGRHQD¶VURP

**)HUPDQ & HQ\$UHW VIRU WKH**

3KRQH (PDE00#XW HGX

7UR\ & X¶VVRQ WFXVVRQ#XW HGX

/RFDWLRQV

- x )HUPDQ & HQ\$UHW VIRU WKH
  - o &KDU\$HQHUTGRQWUH
  - o &KDUOHQH 0DUG\ \*RUGRQ 3HUIRUPDQFH \*DOOHU\
  - o 6DXQGHUV )RXQGDWLRQ \$UW \*DOOHU\
  - o )HUPDQ &HQWHU 6WXGHQW 6WXG\ \*DOOHU\





\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

