

OF.LQQH\ , QGHS HQGHQW 6FKRRC
-RKQVRQ (OHPHQW DU\
, PSURYHPHQW 3ODQ



%RDUG \$SSURYWRE DWH
3XEOLF 3UHVHQW WERQ 'DWH

&RPSUHK QVYH HHG/ \$VYHV FHW
FRJUDSKLFY I
6WXGHQW H UCLQJ
6FKRRO 3URFHVIVHY 13URJUDIP
3HUFHSWLRQV

*RDOV

*RDO 5HXEHQ -RKQVRQ (OHPHQWDU\ ZLOO HQVXUH WKH VFKRRO LV VDIH DQG VHFXUH

*RDO 5HXEHQ -RKQVRQ (OHPHQWDU\ ZLOO XVH GDWD GULYHQ GHFLVLRQV WR HQJDJH VWXGH

6WXGHQW /H DUQLQJ 6XPPDU\

-RKQVRQ (OHPHQW DU\
*HQHUDWHG E\ 3ODQ /H DUQLQJ FRP

RI

&DPSXV
2FWREHU

6FKRRO 3URFHVVHV 3URJUDPV 6XPPDU\

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV
2FWREHU


3HUFHSWLRQV 6XPPDU\

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV
2FWREHU

* R D O V

6WUDWHJ\ 'HWDLOV	5HYLHZV		
6WUDW(HK)DQFH WKH H[LVWLQJ VDIHW\ SURWRFROV IRU 5-(6WUDWHJ\ V ([SHFWHG 5RNXVW\PSDF W WXGHQWV ZLOO EH WUDLQHG LQ DQG GULQEV DV-XQH 6WDII 5HVSRQVLEOH\$GRUQLRQVLRVURQV DOO VWDII			
6WUDWHJ\ 'HWDLOV	5HYLHZV		
6WUDW(XJL)QJ WKH VFKRRO \HDU ZH ZLOO LQFUHDVH VDIHW\ DQG VHFUXL)RUEDVRYNLCPPDV XQRFFXSLHG FODVVURRP GRRUV DQG RFFXSLHG FODVVURRP GRRUV ZLWK PDJQHVV)HE SODFXH VHFUXLW\ RIILFH 6WUDWHJ\ V ([SHFWHG(5ZLVXOVF,PLSHYFWSDVVLQJ UDWH IURP VWDWH H[WHUQDO GRRU DXGLWV 6WDII 5HVSRQVLEOH\$GRUQLRQVLRVURQV DQG DOO FDPSXV VWDII			
 1R 3URJUHVV			

6WUDWHJ\ 'HWDLOV

5HYLHZV

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /H DUQLQJ FRP

RI

&DPSXV
2FWREHU

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /HQUQLQJ FRP

RI

&DPSXV
2FWREHU

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV
2FWREHU

* R D O

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /HQUQLQJ FRP

RI

&DPSXV
2FWREHU

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /HQUQLQJ FRP

RI

&DPSXV
2FWREHU

-RKQVRQ (OHPHQWDU\
*HQHUDWHG E\ 3ODQ /HQUQLQJ FRP

RI

&DPSXV
2FWREHU

&DPSXV 6LWH %DVHG &RP

&RPPLWVHH 5ROH	1DPH	3RVLWLRQ
\$GPLQLVWUDWRU	0LFKH%DOHP DQQ	3ULQFLSDO
\$GPLQLVWUDWRU	.ULV%DOHP WHUVRQ	\$VVLVWDQW 3ULQFLSDO