

2 Q W D U L  
6FKRRO 'LVWULFW

%2\$5' 2) 75867((6  
6RQLD \$OYDUDGR  
.ULV %UDNH  
6DUDK 6 \*DOYH]  
(OYLD 0 5LYDV  
\$OIRQVR 6DQFKH]

:HVW ' 6WUHHW 2QWDULR &DO\$;RUQLD  
683(5,17(1'(17¶6 2)),&

‡ )

ODUFK

'HDU 206' IDPLOLHV VWDII VWXGHQWV DQG ORFDO FRPPXQ

\$V \RX NQRZ WKH KHDOWK DQG VDUHWWURJIRXQG LVQJXGRHPQWVQ  
VFKRRO GLVWULFKWHT VH YRROSY LSQJL RUL WURXHO&&RURQDWLWXDWL  
FDXVHG HGXFDWL RQHQGLQXWL FRRXVQERQDQG HUVWDWPHS RVURDULC  
GRZQ VFKRROV

7R GDWH ZKLOH WKHUH KDYH EHHQ VQFDQERQILWKRHGVFORR  
2QWDULR ORQWFODLU 6FKQVZCXHUVWBRQ&FDQWVH UVQDHWUQXDW  
IOXLG DQG PD\ FKDQJH DW DQ\ PLQXWH

7KHUHIRUH R €ðÀ Æ7 Æ° DÀÀ ° Q ° @ DO{ °DFWKLWV LIPVH H1@HPO  
ODUFK 7R UHSHDW WKLUWKXWDGVREQSRRIUDOO 206' VFKRROV

206' ZLOIOVXPH RXU UHJXODUO\ VFKHG XOHGQ LQVVBQGDWL RQ  
\$SULO 7KLV UHWXUQ GDWMH DPODX DFVKIDQJHZ DNGI, RMURP & DVL RQ UH

7HDFKHUV DUH SUGHSDGULLQWDWRH SOUREMLQIRQQ VRSSXCRUQWVQ LQW  
VKXWGRZQ SHULRG DQG RXU FXUUMQGHQODQWDUH WSIRI FSWUR  
GXULQJ WKLQFWLPHKRRROV ZLOO EH WHPSRUDULONDFVCHR VHC  
FRQVLGHU DOWHUQDWH FKLOGFDUH RSWLRQV IRU \RXU VW

)RU RXU YDOXHG 206' HPSOR\HHV DUGRGYLLVGLRGQ DJB JIDQJGRUQJD  
GXULQJ RXU WHPSRUDU\ VKXWGRZQ J \$WIOHHW SDIR\RNW ZEQR  
WHPSRUDULO\ FORVHG

7KH 2QWDULR ORQWFODLU 6FKRRO RQWDFMF WLMLKO VUHH RDQ  
&RXQW\ 6XSHULQWBQG HQRW DRO KFHDRORWV/KRH I PRVMO F XDEURH QW  
UHODWHG WR &29,' 206' ZLOO DOV\ UFRYQVHGXEI IWQD RZD  
'HSUWPHQW RI (GXFDWLRQ DQG WKHH &DOLKI RDQ GDZH SZD  
WR VKDUH WKDW LQIRUPDWLRQ LPHWKGHDQWVHOYLZLWR DVLWD IW  
206' ZHEVLWH DQG VRFLDO PHGLD

8S WR GDWH LQIRUPDWLRQ DERXW RXU VWDQW RRUQDW\ ZHIEXW  
ZZZ RPVG QHW

---

5HVSHFWIXOO\  
-DPHV 4 +DPPRQG (G ' 6XSHULQWHQGHQW

32XU &RPPXQLW\ 2XWU&RQBULWRHQW 2XU )XWXUH'