



) R U P)
, Q V W U X F W L R C

'5 , 9 (5 \$ 87 + 25 , = \$ 7 , 21) 250

1 DPH RI GULYHU _____ 'D W H
6FKRRO _____ %o (PSOR %H ROXQWHHU ZKR KDV FRPSOHWHG WKH
3KRQH QXPEHU WR FRQWDFW \RX ZKHQ \PUDLJOHOLQJ

72 % (& 203 / (7 (' % < 7 + (' 5 , 9 (5

, KDYH D YDOLG : DVKLQJWRQ 6WDWH GULYHU \V OLFHQV %o D1R%o DP RYHU
, Q RUGHU WR GULYH D %HOOLQJKDP 3XEOLF 6FKRROV YHKLFOH D OHDV
WUDQVSRUW GLVWULFW VWXGHQWV WR VFKRRO HYHQWV DFWLYLWLHV
'ULYLQJ 5HFRUG IURP WKH 'HSUWPHQW RI /LFHQVLQ JH %o 1R2U0BB 0 1 f
%o 1 R%o

, DJUHH WR REH\ DOO WUDIILF ODZV LQFOXGLQJ UHIUDLQLQJ IURP X
DJUHH WR UHTXLUH DOO RFFXSDQWV WR ZHDU VHDW E H%o WVR%o KLOH

, DVVXUH WKDW , KDYH QR KHDOWK FRQGLWLRQ WKDW Z%o XDR%o LP SDI

, DP ZLOOLQJ WR GULYH P\ RZQ YHKLFOH LI QHHGHG < H%o H%o FRPSO

72 % (& 203 / (7 (' ,) ' 5 , 9 , 1 * < 285 2:1 9 (+ , & / (

RI \RXU : DVKLQJWRQ , QVXUDQFH & DUG < H %o 1 R%o
, KDYH LQVXUDQFH DQG ZLOO PDLQWDLQ DXWRPRELOH LQVXUDQFH ZLW
SHUVRQ SHU RFFXUUHQFH ERGLO\ LQMXU\ DQG SURSHUW\
FRPELQHG VLQJOH OLPLW OLDELOLW\ < H %o 1 R%o
0\ DXWRPRELOH LV LQ JRRG ZRUNLQJ RUGHU DQG KDV< R%o H%o E OH VHDW
'ULYH%G HFODUH XQGHU SHQDOW\ RI SHUMXU\ WKDW WKH LQIRUPDWLRQ

EHVW RI P\ NQRZOHGJH , ZLOO DGYLVH WKH VFKRRO GPLQLVWUDWRU
LQIRUPDWLRQ DERYH FKDQJHV LQFOXGLQJ UHFHLYLQJ PRYLQJ YLRODW
6LJQDWXUH RI 'ULYHUBBB

72 % (& 203 / (7 (' % < % (// , 1%o + \$ Q Y3L8Q%J / , 5HLS%WU2F%o 6D) QUR2Y QHUT\ V / LFHQVH t@2 • P
%o \$ XWR , QVXUDQFH & DUG %o SWIDYQW\ JY HGLVWUDL R\ QMDQ %RQH%o R
%o %DFNJURXQG & KHFN ZLWK) LQDQH US WIRQW\ QH HVKUDRXU KJ*5 DU) LUVW \$
6FKRRO \$GPLQLVWUDWRU 'HVLJQHH , KDYH UHYLHZHG WKH DERYH DSS
FRPSOHWHG
6LJQDWXUH RI 6FKRRO \$GPLQLVWUDWRU 'HVLJQHH