

3ROLF\
6287+(51 87\$+ 81,9(56,7< 'DWH \$SSURYHG
3ROLFLHV DQG 3URFHGXUWHH \$PHQG HG
5HYLHZHG Z 1R &KDQJ
2IILFH RI 5HVSRQVIREVLDLW\

5()(5(1&(6

8WDK 6WDWH %RDUG RI 5HJHQWV 8DPSLVFDV) DQLO 3WRFH
6FKHG DQG \$VVLJQPHQW

,,, 32/, & \$1' 6 & + ('8/, 1* *8, '(/, 1(6

\$ *HQHUDR DFKLHYH RSWLPXP XWLOLJDWLRQ RI FODV
FHQWUDO FRQWURO RI DFDGHPLF VFKHGXOLQJ WKU
WKH JLVWUDUHQ RI RIRBLODZULFQZVWFK WDFRUGLQJ
SURFHGXUHV LW PD\ HVWDEOLVK

% \$FDGHPLF \$FDGHPLF IDFLOLWLHV LQFOXGH EXW D
VWXGLRV ODERUDWRULHV UHDLQWVHQVFRXUVV
DQG WKH OLEUDU\

& *XLGHORQHDOO DQG 6SULQJ 6HPHVWHUV

D \$FDGHPLF \$DUWPHQWV WKURXJK WKHLU GHQV V
2IILFH QWDWLYHV WDKWSDOH E\ RDQ HVWDFLDLKHG
HDFK VHPHWV HJLVWUDU PDNHV VSDFH DVVLJQ
WKHP ZLWK WKH GHSDUWPHQWV

E (DFK FROOHJWV VFKRREDFWLRU RIIHULQJ VFKH
WKDW PDNHV HIILFLHQW DQG HIIHFWLYH XVH RI
UHVRXWKH HJLVWUDU V 2IILFH ZLOO PRQLWRU
E\ WLPH RI GD\ DQG ZLOO ZRUNRZWKH GHDO
LPSOHPHQW WKLV SROLF\

F 7KH 'DLO\ 6FKHGHV DQJHSDJH DQDQGH XVHG WR DVV
FODVVRU\ DOO\ FUHGLW KRXUV FRXUVHV PXVV
PLQXWH SHULRGV PHQZWHNSRULRZR SHU ZHHN
WKHP LQXWH FODVVRU\ WKH FODVVRU\ WKH
FODVVHV) WRLWK WKH DSSURYDO RI WKH UHVSH
FODVVHV PD\ EH GFKHGXOHV HQHQRIHQVWLRQV V
WKDLO GFKHGXOH 3ODQ PXVW WHQJXERULWWYHIGZOD
DFWLRQ E\ WKH 3URYRVW V 2IILFH RQ RU EHIRU
GHDOHQVLRK DQJHSDJH WKH VHPHVWHU FODVV VFK

6287+(51 87\$+ 81,9(56,7<

3ROLF\



3ROLF\
 6287+(51 87\$+ 81,9(56,7< 'DWH \$SSURYHG
 3ROLFLHV DQG 3URFHGXU\HWH \$PHQG HG
 5HYLHZHG Z 1R &KDQJ
 2IILFH RI 5HV 3URV\RELV\ LW\
 3DJRI

68% - (&7 \$&\$'(0, &6 &+('8/, 1*

6800(5 0\$<0(67(5
 'DLO\ 6FKHGXOLQJ 3ODQ
 %DVHG RQ PLQXWHV SHU FUHGLW

1RWH 7KXVH WLP HV DQG GD\ V PRH BWZ WKFK FLRQ W DFRQ WK B KW
 SHU FUHGLW

0\$<0(67(5 :HHNV

0RQG\ULGD\ (D)		
&UHGLW	&UHGLW	&UHGLW