

M & **A** 11:

5HJLVWUDU V 2IILFH
<RUN 6WUHHW
6DFNYLOOH 1% &DQDGD (/ (3KRQH) D [68 0 0 (5 3 \$7 + : \$ < 352 * 5 \$ 0
\$ 3 3 , & \$ 7 , 2 1) 2 5 0

R 1% & & RUSRUDWH 2IILFH
6P\WKH 6WUHHW)UHGHLFWRQ
1% & DQDGD (% & 3KRQH

KRVWHG E\ ORXQW \$DSDHLV FDS \$QLYDWLRQV DFOQ WHVHQV %U XPDVLZL FMR 80RPRQWQ \$100 & RRQ

\$SSOLF DQW , QIRUPDWLRQ DOO LQIRUPDWLRQ PXVW PDWFK WKDW SURYLGHG R

)XOO
& RQWD FW
-QIR /DVW 1DPH)LUVW 1DPH 0LGGOH 1DPH
ORELOH 1XPEHU (PDLO \$GGUHV
LQFOXGH DUHD FRGH VDPH DV XVHG LQ LQVWLWXWLQDO DSSOLF
3HUPDQHQW \$GGUHV
1XPEHU 6WUHHW 32 %R[\$SWRZQ & LW\ 3URYLQFH 6WDW
& RXQWU\ =LS & RGH +RPH 3KRQH 1XPEHU
\$GGUHV LI GLIIHUVW 1XPEHU 6WUHHW 32 %R[\$SWRZQ & LW\ 3URYLQFH 6WDW
IURP DERYH & RXQWU\ =LS & RGH +RPH 3KRQH 1XPEHU
\$FDGHPLF 3URJUDP , QIR :KLFK LQVWLWXWLQ QLQHOLW\ RXU DVVLJQHFOX 633 \$FDGHPLF 6HVVLRLQ
DSSO\ WR" VWXGHQW , " DUH \RX LQWHUHVWHG LQ")RU SURJUDP GHWDLOV DQG
HOLJLELOLW\ SOHDVH YLVLW
PWD FD HQJOLVKSDWKZDV

68 % 0 - 7 % < (0 \$ - /