

\$OWHUQDWH :RUNVLWH 6DIHW\ &KHFNOLVW UH		
(DFK SDUWLFLSDQW VKRXOG UHDG WKH VDIHW\ FKHFNOLV		
\$IWHU FR 'È ðu T,%U9P.RUNVSDFH LV IUHH IURP QRLVH GLVW \RXU ZRUN QHHGV"		
:RUNVSDFH DFFRPPRGDWHV ZRUN PDWHULDO"		
)ORRUV DUH FOHDU DQG IUHH IURP		
)LOH GUDZHUV DUH QRW WRS KHD ZDONZD\V"		
3KRQH OLQHV DQG HOHFWULFDO DORQJ D ZDOO DQG DZD\ IURP KHD		
7HPSHUDWXUH YHQWLQDWLRQ D		
\$OO VWDLUV ZLWK IRXU RU PRUH		
&DUSHWV DUH ZHOO VHFUXHG WR ZRUQ VHDPV"		
)LUH 6DIHW\	<HV	1R

7KHUH LV D ZRUNLQJ VPRNH GHW

\$ KRPH PXOWL XVH ILUH H[WLQJ
XVH LV UH DGLO\ DYDLODEOH"

:DONZD\V DLVOHV DQG GRRUZD\

:RUNVSDFH LV NHSW IUHH RI WU
OLTXLGV"

\$OO UDGLDWRUV DQG SRUWDEOH
IODPPDEOH LWHPV"



(TXLSPHQW LV WXUQHG RII ZKHG		
&RPSXWHU :RUNVWDWLRQ	<HV	1R
&KDLU FDVWHUV ZKHHOV DUH \ WKH FKDLU DUH VWXUG\"		
&KDLU LV DGMXVWDEOH"		
<RXU EDFN LV DGHTXDWHO\ VXS		
<RXU IHHW DUH RQ WKH IORRU R IRRWUHVW"		
<RX KDYH HQRXJK OHJ URRP DW		
7KHUH LV VXIILFLHQW OLJKW IRU		
7KH FRPSXWHU VFUHHQ LV IUHH		
7KH WRS RI WKH VFUHHQ LV DW		
7KHUH LV VSDFH WR UHVW WKH		
2WKHU 6DIHW\ 6HFXULW\ 0HDVXUHV	<HV	1R
)LOHV DQG GDWD DUH VHFXUH"		
0DWHULDOV DQG HTXLSPHQW DU SURWHFWHG IURP GDPDJH DQG PLV		



<RX KDYH DQ LQYHQWRU\ RI DOC LQFOXGLQJ VHULDO QXPEHUV"		
,I DSSOLFDEOH GR \RX XVH XS YLUXV GHILQLWLRQV XS WR GDWH		

, DIILUP WKDW WKH LQIRUPDWLRQ LQ WKLV ZRUNVLWH VDIH

(PSOR\HH 1DPH

(PSOR\HH 6LJQDWXUH

'DWH

, DIILUP WKDW , KDYH UHYLHZHG WKLV FKHFNOLVW DQG LW

6XSHUYLVRU 1DPH

6XSHUYLVRU 6LJQDWXUH

'DWH