

\$ 0 0

&RPPRQ
0HGLFDO

6HUYLEFHV <R

:KDW <RX

/LPLWDWLRQV ([FHSW
,QIRUPDWLRQ

&RPPRQ
0HGLFDO

6HUYLEFHV <R

: KDW <RX

&RPPRQ 0HGLFDO	6HUylFHV <R	: KDW <RX		/LPLWDWLRQV ([FHSWI UN 3URYLGHU ,QIRUPDWLRQ
		,Q 1HWZRUN <RX ZLOO ;	2XW RI 1HWZRUN <RX ZLOO S	
,I \RXU FKLO GHQWDO RU	&KLOGUHQIV H	<u>FRSD\ YLVI</u> <u>GHGXFwLEOH</u>	<u>FRLQVXUDC</u> <u>GHGXFwLEOH</u>	2QH H[DP HYHU\ WZR 9LVLRQ VFUHHQLQJ FRYH QR FKDUJH
	&KLOGUHQIV J	1R FKDUJH DI	1R FKDUJH DI	/LPLW SDLU JODVVHV H \HDUV ,QGLYLGXDOV RYHU OL FDOHQGDU \HDUV
	&KLOGUHQIV G	093 QRW FRY 'HOWD 'HQWD <u>'HGXFwLEOH</u>	093 QRW FRY 'HOWD 'HQWD <u>'HGXFwLEOH</u>	6HSDUDWH HOHFWLRQ ZL <RUN

LQJ D
HWZF
L

0DQDJLQJ -RH.V 7\S
D \HDU RI URXWLQH LQ QHMQZRUHWZBUN RPHUZHQ
FRQWUROOHG FRQ LWLRQ

'LDELHWWH\6LP SOH)U
QHWZRUHWZBUN RPHUZHQ
LWLRQ FDUH

7K G XFWL EOH Q.V RYHUDOO GHG XFWL EOH Q.V RYHUDOO GHG
)L FRSD\ 6SHFLDOLVW FRSD\
+R RVSLWDO IDFLOLW\ FRSD\ PHUJHQF\ URRP FRSD\
3U HVFULSWLRQ GUXJ FRSD\ '0(FRLQVXUDQFH

7KLV (USYOL3FH V H OLOW LQFOXGH WKLV (USYOL3FH V H OLOW LQFOXGH
6SHFLDUH SKIDLDQ RI (RPHUJHQF\ URRP FRSD\
&KLO 6HUYLFHV **supls**
&KLO FIMVWV 'LDJQR (sup) F WHVW
'LDJQR RQ GUXJV 'XUDEOH PHG (ofis) HTXLSPH
6SHFLDUH (sup) SPHQMKDELOLW (phys) HUYLFH

7RWD

7RWDO ([DPSOH &I

,Q WKH ZRXO, Q WKLV H[DPSOH 0LD ZRXO

'HGXF
&RSD
&RLQ

'HGXFLEOHV
RSD\PHQW

/LPLW
7KH W

LV

H RWKHU FR RI WKHVH