

1RQWHDFKLQ

•A

1RQWHDFKLQ  
0HGLFDUH 1RQWHDFKLQ  
+ : 1RQWHDFKLQ  
68, 1RQWHDFKLQ  
:& 1RQWHDFKLQ  
3ULQWLSDLFDW, LOKRXVH  
(OHFWLRQ

0HDVXUH 7 &RQVWUXFWLQJ 7RWDO

0HDVXUH ~~M25H8~~DWLRQV  
68DLHV 0DWHULDO  
&RQWUDFW 6HUYLFH  
7UDYHO &RQIHUHQF  
3ULQWLSDLFDW 9HQGR  
(HDO \$XSHLVHV  
\$UFKJ(Q)HHV 3UHOLP 3ODQ  
)L[W XUHV )XKSLWXUH (  
&S(TXS WR  
7UDYHO &RQIHUHQFH 0HHWLQ

0HDVXUH ~~M25H8~~DWLRQV 7RWDO

6ROHGDG (GXFDWLRQ &HQWHU  
&RQWUDFW 6HUYLFH  
7UDYHO &RQIHUHQF  
6LWFKISFLWLRQ  
,CSMFWLRQ  
\$UFKJ(Q)HHV 3UHOLP 3ODQ  
'6\$ 3ODQ &KHFN )HH  
3UHOA ~~P7HODW~~  
3HUPLWV'DQG )HH  
)L[W XUHV )XKSLWXUH (  
1HZ &RQVWUXFWLRQ  
7HVWV ~~SHQFM~~LRQ  
8WL ~~SHUWLF~~

6ROHGDG (GXFDWLRQ &HQWHU 7RWDO

+ & HQWHU IRW 1XHWVQWK  
,CSMFWLRQ  
\$UFKJ(Q)HHV 3UHOLP 3ODQ  
'6\$ 3ODQ &KHFN )HH  
3UHOA ~~P7HODW~~  
2WKHU &RVW  
3HUPLWV'DQG )HH  
)L[W XUHV )XKSLWXUH (  
6LWH ~~SPHQR~~ \*HQHUDO  
2WKHU 6LWH ~~SPHQR~~ YHOR  
1HZ &RQVWUXFWLRQ  
7HVWV ~~SHQFM~~LRQ  
8WL ~~SHUWLF~~

+ & HQWHU IRW 1XHWVQWK 7RWDO

%QG % QG )ORRU 5HQR  
%XLD, ~~CSUR~~ YHPHQW  
,CSMFWLRQ  
\$UFKJ(Q)HHV :R ~~UNLZL~~ Q  
'6\$ 3ODQ &KHFN )HH  
3UHOA ~~P7HODW~~  
2WKHU &RVW  
)L[W XUHV )XKSLWXUH (  
5HFRQVWUXFWLRQ  
1HZ &RQVWUXFWLRQ  
7HVWV ~~SHQFM~~LRQ

%QG % QG )ORRU 5HQR 7RWDO

10 & W(GXFDWLRQ &HQWHU  
6LWFKISFLWLRQ  
,CSMFWLRQ  
\$UFKJ(Q)HHV 3UHOLP 3ODQ  
\$UFKJ(Q)HHV :R ~~UNLZL~~ Q

6XP RI \$FWXDOV

)LVFDO <HDU

\*UDQG 7RWDO

3UHFWSHQVHESHQVHSHWRHFWFRGH

'6\$ 3ODQ &KHFN )HH  
 3UHO\PHQDU  
 2WKHU &RVW  
 3HUPLWV'DQG )HH  
 )L(WXUHV )XKSLWXUH (  
 2WKHU 6LSPHQYHOR  
 1HZ &RQVWUXFWLRQ  
 7HVWV SHQGLRQ  
 8WLGHUWLF  
 10 &W(GXFDWLRQ &HQWHU 7RWDO  
 0 & +DUWQHOO &HQW(HU %OG  
 ,CSFWLRQ  
 \$UFKJQ)HHV 3UHOLP 3ODQ  
 '6\$ 3ODQ &KHFN )HH  
 3UHO\PHQDU  
 2WKHU &RVW  
 3HUPLWV'DQG )HH  
 )L(WXUHV )XKSLWXUH (  
 2WKHU 6LSPHQYHOR  
 5HFRQVWUXFWLRQ  
 1HZ &RQVWUXFWLRQ  
 7HVWV SHQGLRQ  
 0 & +DUWQHOO &HQW(HRWDO  
 .LQ &LWGXFDWLRQ &HQWHU  
 6LWURPYHPHWV  
 ,CSFWLRQ