

00%7\$

131 7UDQVLVWRU

0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³

)HDWXUHV
z 0RLVWXUH VHQB³LWLYLW\ OHYHO
z +DORJHQ IUHH DQG 5R+6 FRPSOL
z
DXWRPDWL³ LQVHUWLRQ

\$SSOLFDWLRQ
z 6LJQDO DPSOLILFDWLRQ
z 6ZLWFKLQJ FLUFXLW

0HFKDQLFDO GDWD
z 3DFND³JH6 2 7³
z 7HUPLQ³OD³Q SODWHG OHDG³ VRO³
- 67' DQG -(6' 0³%

0"
0"

v0D[LPXP 5DW³DQ³ 8QOHVV RWKHUZLVH VSHFLILHG

,WHP	6\PERO	8QLW	&RQGLWLRQV	9DOXH
'HYLFH PDUNLQJ FRGH				
&ROOHFWRU EDVH YROWDJH	&%2		9 9	9
(PLWWHU EDVH YROWDJH	(%2		9 (\$ & 9	,
&ROOHFWRU FXUUHQW	&	P\$,	
3RZHU GLVVLSDWLRQ	3	P:		
-XQFWLRQ WHPSHUDWXUH	.	-	7	WR
6WRUDJH WHPSHUDWXUH	67'	-	7	WR

0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³

00%7\$

v(OHFWULFDO &KDUDFWHULVWLFV RWKHUZLVH VSHFLILHG

,WHP	6\PERO	8QLV	&RQGLWLRQV	0LQ	7\S	0D[
&ROOHFWRU EDVH EUHDNGRZQYROWDJH			\$ (,9			
&ROOHFWRU HPLWWHU EUHDNGRZQYROWDJH			\$, 9			
(PLWWHU EDVH EUHDNGRZQYROWDJH			\$9			
&ROOHFWRU EDVH FXWRRIIFXUUHQW			\$ 9 ,			
(PLWWHU EDVH FXWRRIIFXUUHQW			\$ 9 , Q		9	
' & FXUUHQW JDLQ	K(\$ 9 & P\$	9		
	K(\$ 9 & P\$	9		
	K(\$ 9 & P\$	9		
	K(\$ 9 & P\$	9		
&ROOHFWRUHPLWWHUVDWXUDWLRQYROWDJH	9&(VDW	9	\$ P\$ P\$			
	9&(VDW	9	\$ P\$ P\$			
%DVH HPLWWHUVDWXUDWLRQYROWDJH			\$ P\$ P\$			

v7KHUPDO &KDUDFWHULVWLFV

3DUDPHWHU	6\PERO	8QLW	9DOXH
7KHUPDO UHVLVWDQFH MXQFWLRQ WR DPELH5QW\$		- :	
7KHUPDO UHVLVWDQFH MXQFWLRQ WR FDVH5 - &		- :	

1RWH

o o 'HYLFH PRXQWHG RQ 3&% dZQWXHVWLDQGDURSSFRUSULQW

0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³
0³

00%7\$

0³

0³

0³

3UHIUUHG 3 1

0³ 6 6
5HY

1RY

<DQJ]KRX <DQJMEH HOKWORLD&ZZZ/WGDQJMLH FRP

00%7\$

0³ 6 6
5HY

1RY

<DQJ]KRX <DQJMEH HOKWORLD&ZZZ/WGDQJMLH FRP