





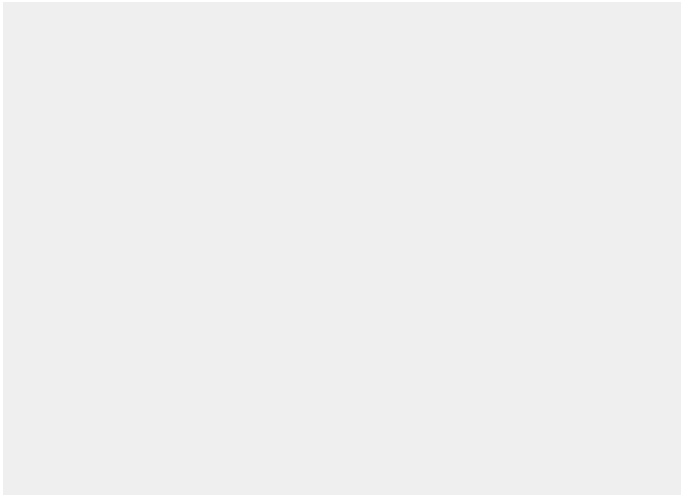
v(OHFWULFDO & KDUDFWXUDLWLRWKHUVLHV QRWHG

3DUDPHWHU	6\PERC	&RQGLWLRQV	0LQ	7\S	0D[	8QLWV
6WDWLF 3DUDPHWHU						
'UDLQ 6RXUFH %UHDNGRZQ 9ROWDJH		9, P\$	9			9
=HUR *DWH 9ROWDJH 'UDLQ &XUHQW		9, 9 9	9			\$
*DWH %RG\ /HDNDJH &XUHQW		9, " 9 9 9	9		"	Q\$
*DWH 7KUHVKROG 9ROWDJH		9 9, \$	9			9
6WDWLF 'UDLQ 6RXUFH 2Q 5HVWVWDQFH		9, 9, \$				P
		9, 9, \$				
'LRGH )RUZDUG 9ROWDJH		9 \$ 9 9				9
*DWH UHVLVWDQFH		5   0+]				

< - \* \* \$ 4

---

<DQJJKRX <DQJMLH (OHFWURQL



)LJXUH 6 RQ96 'UDLQ &XUUHQW

)R) LZDU F KD V DRF WUHYLHUWLF G L

)LJXUH 1RUPDOZQHGRDWHDDNIGR

)LJXUH HG 71KUHFKRLQ G YRC

)LJXUH &XUUHQW GLVVLSDWLRQ

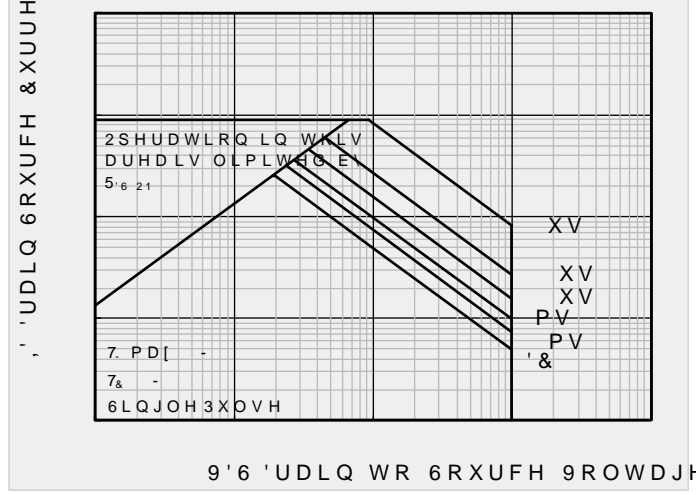
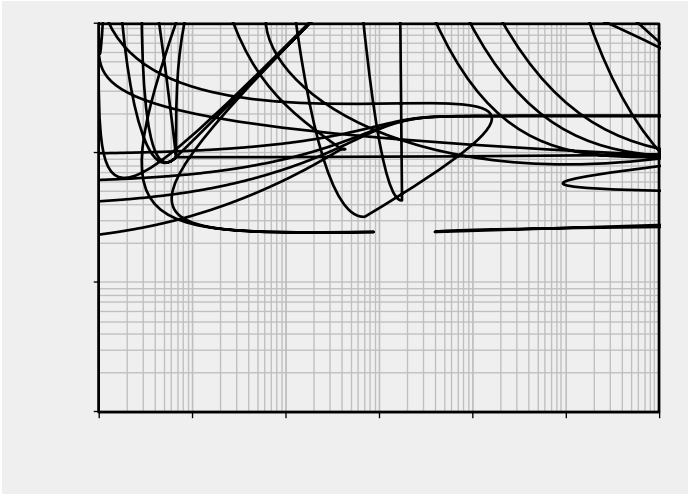
)LJXUH 3RZHU GL



< - \*

\*\$

\$4



9'6 'UDLQ WR 6RXUFH 9ROWDJH 9

)LJXUH

0D[LPHQWUHQVDO ,PSHGDQFH

)LJXUH

6DIH 2SHUDWL





'LVFODLPHU

7KH LQIRUPDWLRQ SUHVHQWHG LQ WKLV <DQJ>KRXQVDQVMIRHU (WHIHWHUHQHFRQHFHQWQROR  
ULJKW WR PDNH FKDQJH RU ZWLVKRXSWKHQRSAURVGLXFFQRIGWVSOD\HG KHUHLQ WRGLHPSLUJRY  
RWKHUZZLVH

7KH SURGXFW OLVWJHQHWRIHQ LXV BSHZLQHKFDXWRQERWIDYRUQRWHGLQVPHQHFDOLIH  
VDYLQJ OLIHVXVWDQDQJMRH RUODQDQRDRQXPMVQRKUDVSHQQLWLRQ\BQWGPDUH  
VXFK LPSURSHU XVH RI VDOH

7KLV SXEOLFDFWLRQ SXSDFHUWIDQDVLQRUPDXVLSRQLSHHYRURXDGGLRQLRSDODVLRWHUPLWWRSX  
ZZZ \DQJMLHRURPRQVXOW \RXUHQRDQFHWRBQJWKWDQFH