



V\$EVROXWH 0D[LXPXFDWY&XQOHOHVV RWKHUZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	5DWLQJ	81,7
3HDN SXOVH <sub>5</sub> SRZHU W	3 <sub>SN</sub>		:
3HDN SXOVH <sub>5</sub> FXUUHQW W	.33		\$
(6' DFFRUGLQJ WR ,(& DLU GLVFKDUJH	9(6'	"	.9
(6' DFFRUGLQJ WR ,(& FRQWDFW GLVFKDUJH		"	.9
-XQFWLRQ WHPSHUDWXUH	7.	a	R&
6WRUDJH WHPSHUDWXUH	67*	7 a	R&

v(OHFWULFDO &K&D DDFWY&XQOHOHVV RWKHUZLVH VSHFLILHG  
, 2 3LQV

3\$5\$0(7(5	6\PER	81,7	&RQGLWLRQV	0LQ	7\S	0D[
5HYHUVH PD[LXPX ZRUNLQJ YR&WDJH9	9.0	\$	\$Q\ 9 2 3LQ WR JURXQG			
5HYHUVH OHDNDJH FXUUHQW 5	9.37	\$	9.0 , 9 DQ\ , 2 3LQ WR JURXQG			
%UHDNGRZQ 9ROWDJH	6%	9	,7 \$ DQ\ , 2 SLQ WR JURXQG			
6QDS %DFN 9ROWDJH		9 9	,7 P\$ DQ\ , 2 SLQ WR JURXQG			

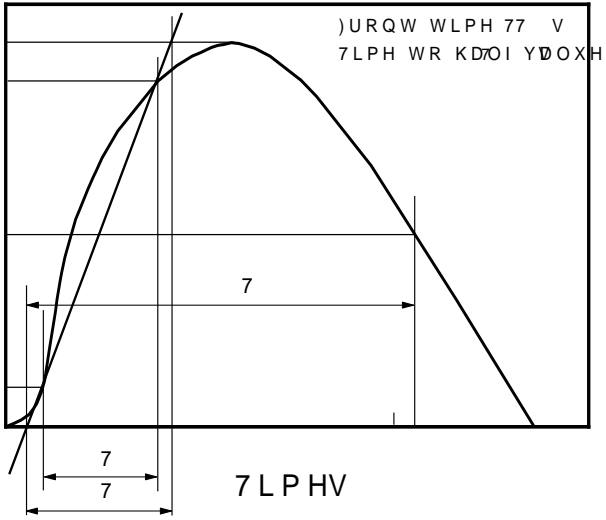
9 .33 \$ S W V DQ\ , 2 SLQ WR JURXQG

&ODPSLQJ 3YROWDJH 9&/

3 HDN SXOVH FXUUHW

Qv7 \ SLFDO 3HUIRUPDQFH & 7 KDUJ & W X Q L W W L R W K H U Z L V H 6 S H F L I L H G

)LJ V ZDPY HSHRW , (&




)LJ (6' FODPSLQJ , 2 WR \*1'  
N9 FRQWDFW GLVFKDUJH SHU ,(&

v627 / 3DFNDJH 2XWOLQH 'UDZLQJ

v 5HFRPPHQGHG 3&% /D\RXW

'LVFODLPHU

7KH LQIRUPDWLRQ SGRFPHQW LQ IRKLVKIDJH KKH BQJMLH (OHFWURQLF 7HFKQRO  
ULJKW WR PDNH FKDLFHVRZLWKR XWS KFRSLURDQXIERQV FGLWSOD\HG KHUHLQ WURGLPSLWRQ  
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVLEHWGROR FEHTXLISBHZLWKR UR LGHYLFHVWV DQG  
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKEDIOXHQFWOGRQURHOLWYELQRYGDQXFKU DXP  
PHGLFDO LQVWUXPHQWV WLSRQMSVR UWHWURV SOFFHDFDEKULDDFWRLOFRQDWRGRBODHUU V  
GHYLFHV <DQJMLH RU DQIRQH RQ LWVOE WK DQJ OLVEXDLWQRU W HVS RQVPEBJKHV HUV  
RI VDOH

7KLV SXEOLFDWLRQ SVXSSHUW DQJVLQURUPDXYSLRQLS GHYRURXVGLWLRQDO LQWRHUPDWLR  
KWVZZ \DQJMLHRFRPRQVXOW \RXU QHDUHVW <DQJMLVHMVQVDFIOHV RIILFH IRU IXUW