

3 &KDQQHO (QKDQFHPHQW 0RGH)LHOG (

3URGXFW 6XPPDU\

" 9₆ 9

" ,

" 5₆ 2₁

" *₆ 9 Ø P

" (\$6 7HVWHG

*HQHUDO 'HVFULSWLRQ

" 6SOLW JDWH WUHQFK 026)(7 WHFKQRORJ

" ([FHOOHQW 8 DFNW HGLR VLSDWLRQ

" +LJK GHQVLW\ FHOQ GHVLJQ IRU ORZ 5

" 0RLVWXUH 6HQVLWLYLW\ /HYHO

" (SR[\ 0HHWV 8)ODPDELOLW\ 5DWLQJ

" +DORJHQ)UHH

" 3DUW QR ZLWKHQXIVL\$(& 4 TXDOLILHG

\$SSOLFDFWLRQV

" 3RZHU VZLWEKLOJ DSSOLFDFWLRQ

" /(' /LJKWLQJ

" '& '& FRQYHUWRU

v \$EVROXWH 0D[LXP 5 5DWLQJ VV RWKHUZLVH QRWHG

		7 _s - 9 _s 9		
&RQLQXRXV 'UDLQ &XUHQWVW -V	6WHDG\ 6WDWH	7 _s - 9 _s 9		
3XOVHG 'UDLQ &XUHQWVW -V		7 _s - 9 _s 9		
\$YDODQFKH HQHUJ9. 9 .5 / P+ , \$6 \$			(\$6	P-
7RWDO 3RZHU 'LVVLSDFWLRQ 6WHDG\ 6WDWH		7 _s - 9 _s 9		
7RWDO 3RZHU 'LVVLSDFWLRQ 6WHDG\ 6WDWH		7 _s - 9 _s 9	3	:
-XQFWLRQ DQG 6WRUDJH 7HPSHUDWXUH 5DQJH			7	-

v7KHUPDO UHVLVWDQFH

3DUDPHWHU	6\PERO	7\S	0D[8QLWV
7KHUPDO 5HVLVWDQFH -XQFWLRQ WR \$PELHQW 1RWH	6WHDG\ 6WDWH			
7KHUPDO 5HVLVWDQFH -XQFWLRQ WR &DVH	& 6WHDG\ 6WDWH			5

	&2' (0DUNLQ	0,1,080 3\$&.\$*(SFV	,11(5 %2; 48\$17,7< SF	287(5 &\$572 48\$17,7< SF	'(/,9(5< 02' (
--	-------	--------	--------------------------	---------------------------	------------------------------	-------------------

< - 4 * 3 \$ 4

v (OHFWULFDO & KDZDFW\HQLNWLFRWKHUZLVH QRWHG

3DUDPHWHU	6\PERC	&RQGLWLRQV	0LQ	7\S	0D[8QLWV
-----------	--------	------------	-----	-----	-----	-------

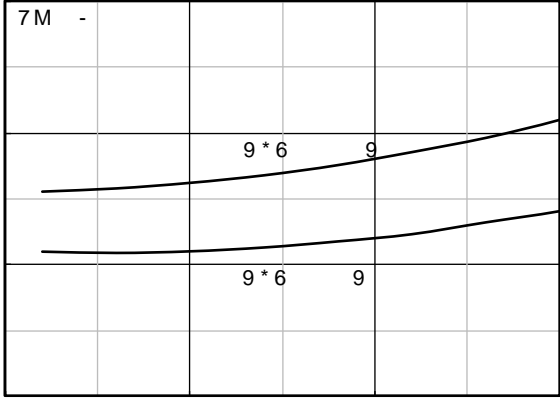
< - 4 * 3 \$ 4

v7\SLFDO (OHFWULFDO DQG 7KHUPDO &KDUDFWHULVWLFV 'LDJUDPV



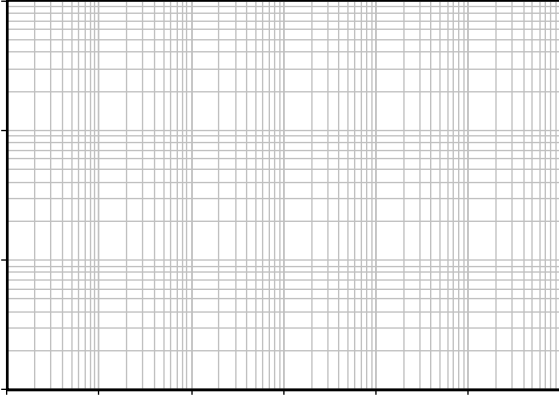
5'6 RQ ' UDLQ WR 6RXUFH UHVL VWDQFH

< - 4 * 3 \$ 4



, ' UDLQ & XUHQW \$

=====
=====
=====



< - 4 * 3 \$ 4

v ') 1 / :) 3DFNDJH LQIRUPDWLRQ

'LVFODLPHU

7KH LQIRUPDWLRQ SUHVHQWHG LQ WKLV <DQJJKRX <DQJMEHQHGEWORDL&R /ZZ \DQJMLH F
ULJKW WR PDNH FKDQJH RU ZWWRKRXSWKFRBSRUIGLFXFWRIGWVSOD\HG KHUHL#p€ RQL@L PSUI
qKH 0P XFWSOLXWHG KHUHL0 pÀ` pHW