

- 2 & 6 = ; % 0 ' 3 6 6 H U L H V

5HY \$

^ Z/Wd/KEW

7KH SURGXFWW ~~DOUHG~~ ~~SWDWH~~ UHOD\ RSWR FRXSOHUV 7KH
GHYLFH FRPELQHV DQ \$O*D\$V LQIUUDHG HPLWWLQJ GLRGH
HPLWWHU ZKLFK LV RSWLFD~~OO~~\ FRXSOHG WR D PRQR~~OLWKL~~
JHUR FURVVLQJ SKR~~V~~ ~~RS~~ ~~RZHLU~~ ~~FW~~ ~~WIRD~~ ~~B~~ ~~ULQY~~ ~~B~~ SODVWLF
' , 3 SDFNDJH ZLWK GLIIHUHQW OHDG IRUPLQJ RSWLRQV 7K
SURGXFWV DUH ZLGHO\ XVHG LQ VROHQRLG YDOYH FRQWUR
FRQWUROV PRWRU FRQWUROV WHPSHUDWXUH FRQWUROV
SRZHU VZLWFKHV VROLG VWDWH UHOD\ LQWHUIDFLQJ
PLFURSURFHVV~~R~~ ~~US~~ ~~HWRL~~ ~~SK~~ ~~UDOV~~

D /E & dhZ ^W

+LJK LVRODW~~W~~ ~~LURQV~~

' & LQSXW ZLWK WULDF RXWSXW

2SHUDWLQJ WHPSHUD~~W~~ ~~WR~~ ~~URH~~ ~~UD~~ ~~f~~ ~~Q~~ ~~J~~H

5(\$&+ 5R+6 FRPSOLDQFH

+%0 + % 00 0 &'0 &

&4& DSSURYHG

9'(DSSURYHG

8/ DSSURYHG

^K>hd D y/DhD Zw•δ@€ °À °0 W W D•D” I/HfX % JI.ó8D“X \$’I

- 2 & 6 = ; % 0

- LH-LH 0LFURHOHFWURQL

1RQ UHSHW VXUJH SHDN RQ VWDWH FXUUHQW F\FOH W PV	2 & 6 = % 0	,760	\$
	2 & 6 = % 0		
	- 2 & 6 = % 0		
	- 2 & 6 = % 0		
MXQFWLRQ WR FDVH \$ &		5WK M	:
, VRODWLRQ 9ROWDJH		9LVR	8
2SHUDWLQJ 7HPSHUDWXUH		7RSU	
6WRUDJH 7HPSHUDWXUH		7VWJ	
6ROGHULQJ 7HPSHUDWXUH		7VRO	
		SSÁ \$yÁ T% S! 0I P 4aE2 8*D à	

9

, QSXW)RUZDUG 9ROWDJH) 9			\$
2XWSXW &XUUHQW 'LUHFWLRQ	, \$,550)		\$	
	2 & 65 % 0	9				
	2 & 65 % 0		,70 \$			
			, \$			
'LUHFWLRQ	(LWKHU		,70 \$			
	RI 5LVH 9550	9 GW	9' 9			9 V
	RI 2II VWDWH YROWDJH,		*DWH 2SHQ			
	RI 5LVH		7M			
	RI &RPPXQ, DQW QF					9 V
	9ROWDJH \$ 9 GW F		M			
UDQVIHU	7)7	HUPLQDO			
			ROWDJH 9			
			5/			

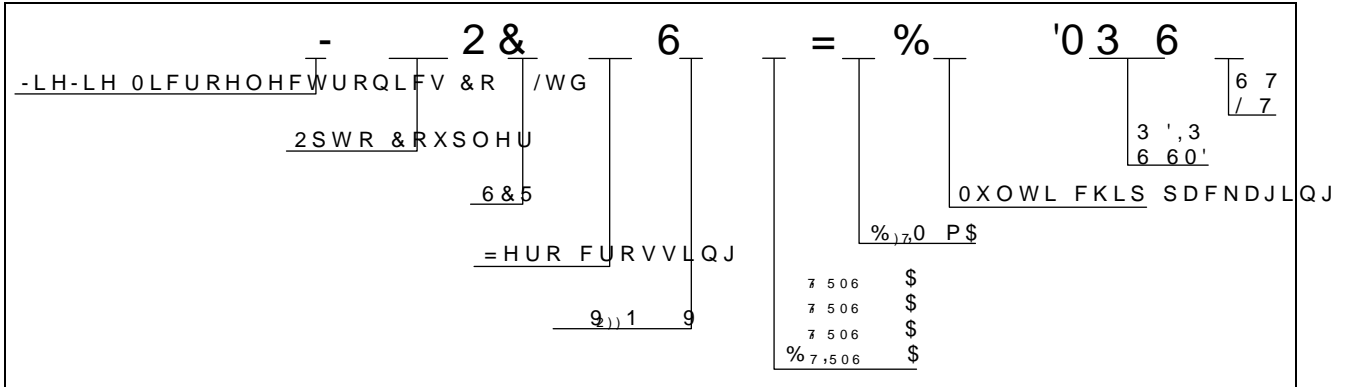
DFWHULVW#RVOGLQJLXUHQWUHQQW 9 ' P \$ ú Lp '6ic 5 Á

- 2 & 6 = ; % 0

- LH-LH 0LFURHOHFWURQL

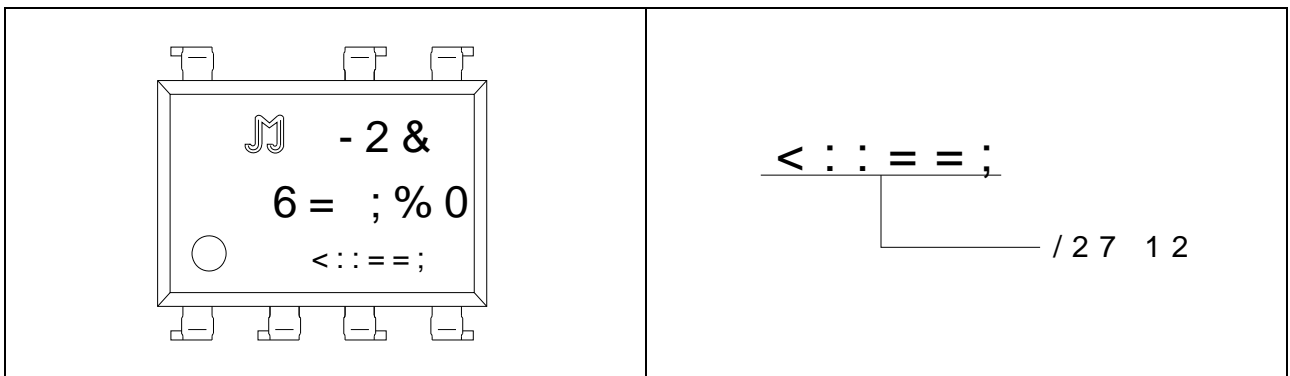
	5HVSRQVH 7LPH Wq	9 9 5/							
	, QKLELW 9ROWDJH) P\$							9
=HUR &UR	VHLDNDJH LQ , QKLELW 6WDWH) P\$ 9:50 9							\$

KZ Z/E' KZ d/KE



W I]vP Yμ vš]šÇ	
K% š]]v	Yμ vš]šÇ
/W	i hv]š•ldμ
^D	íîîî hv]š•lZ o

D Z</E'



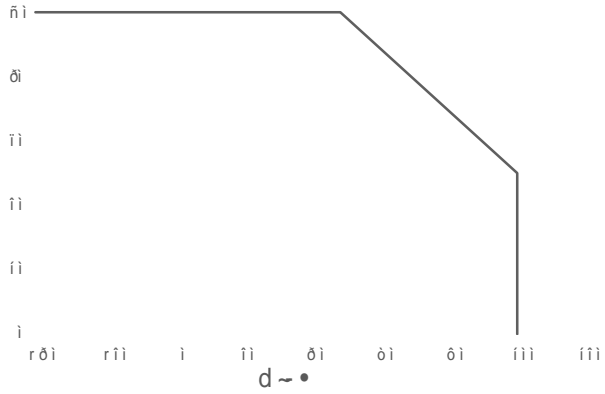
- 2 & 6 = ; % 0

- LH-LH 0LFURHOHFWURQL

Z Œ š Œ]•š] • μŒÀ •

),* 0D[\$OORZDEOH /(')RUZDUG &XUUDQWYDWH 7HUPLQDO &XUUHQ
\$PELHQW 7HPSHUDWXUH 7HPSHUDWXUH

ò i /~ u •



- 2 & 6 = ; % 0

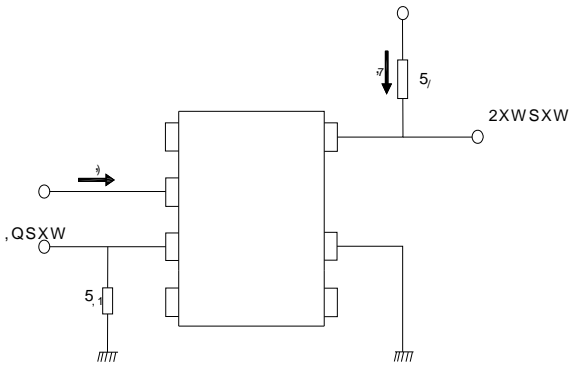
- LH-LH 0LFURHOHFWURQL

- 2 & 6 = ; % 0

- LH-LH 0LFURHOHFWURQL

d ^d /Z h/d^

), * 7HVW &LUFXLWV RI 7XUQ 2Q 7L*PH :DYHIRUPV RI 7XUQ 2Q 7LP



- 2 & 6 = ; % 0

- LH-LH 0LFURHOHFWURQL

W I P]u v•]}v ~hv]šW uu•

- 2 & 6 = ; % 0

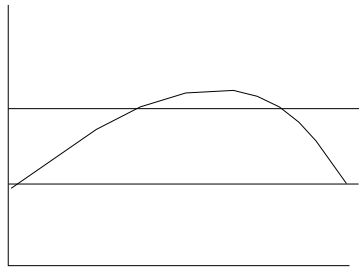
- LH-LH 0LFURHOHFWURQL

Z KDD E ^K> Z D 00€ 7 Q à a•• Đ a• • a —QQ ›P a-ñ à • 3.

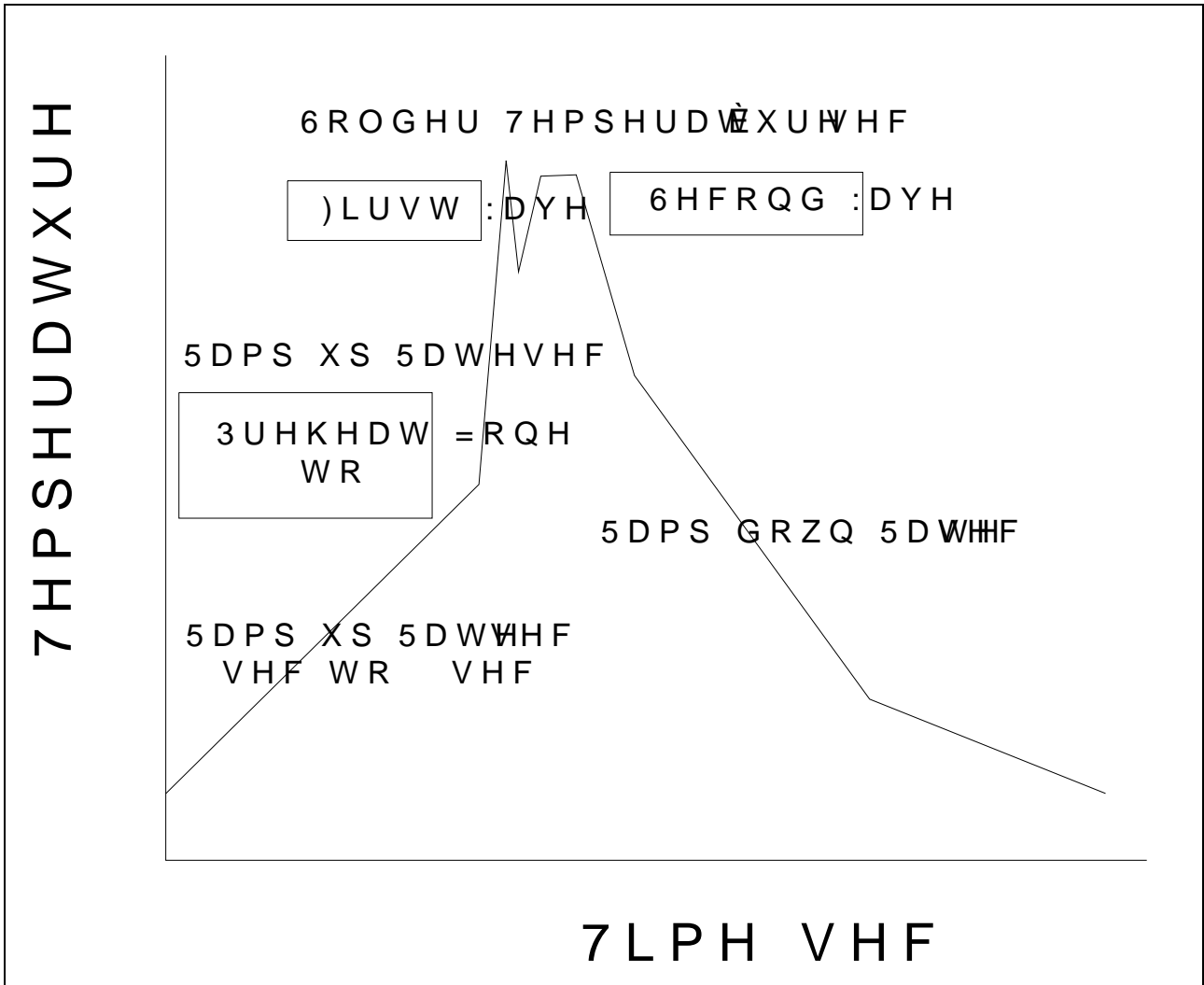
- 2 & 6 = ; % 0

- LH-LH 0LFURHOHFWURQL

Z & > Kt / E & KZD d / KE



t s ^K> Z/E'



, E ^K> Z/E' z ^K> Z/E' /ZKE

6ROGHULQJ 7HPSHUD	DWXUH	f
6ROGHULQJ 7LPH		V PD[

- 2 & 6 = ; % 0

- LH-LH 0LFURHOHFWURQL

1RWH

5HIORZ VROGHULQJ LV UHFRPPHQGHG DWRVGHQRHPSHHDWKXUHWK
\$YRLG GLUHFV FRKWDHFRBEEPRZHQQWRXLD DFRU H[FHHGLQJ LWV PD
VWRUDJH WHPSHUDWXUH

\$SSOLFDWLRQ RIIHSIRVXELURKQZMSOHGDDWHG WHPSHUDWXUHV ,QV
VFHQDULRV DQHPSVOLHQRWRHFFHHG 1

(QVXUH WKH FRPSRQHQW KDV FRROHG SMRRDREHGHQVWHPHUTXMX
PDQXIDFWXULQJ VWHSV

7KH FRPSRQHQW KH BV DQVKHODIUOZKHQVWDQGHG GFRQGLWLRQV

5HFRPPHQG VWRUDJH 7HPS a f&

5HFRPPHQG VWRUDJH KXPLGLW\

06/ OHYHO 06/

,QIRUPDWLRQ IXUQXFKHQ ILQ WKOVHGRHG WR EH DFFXUDWH D
-LDQJVVX -LH-LH 0LRRHOWHGFWDVROLFFVQLRVUHRUSRQVLEFRQVHT
RI XVH ZLWKRXW FRQVLGHUDWLRQ IRG MWFKQIQIRUPDWLRQ
LQ WKLV GRFXPHQFKLQJYXZLWHFRXWRQRWLFH DSDUW IURP V
VLJQHG -LDQJVVXOLHVLZILFRKPWKH DJUHHPHQW

3URGXFV DQG LQIRUPDWLRQ SURYLGHG LQDQVVRG RSDXPH
-LDQJVVX -LH-LH DVVXIPHLVQR\URVSDQVLQIULQJHPHQW RI RW
ZKLFK PD\ UHVXOW IURP WKH XVH RI VXLK SURFXPHQW DQGS HL
DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXVO\ VXSSOLHG

LV D UHJLVWHUHGDQJJDGHLHDUN RUF-URHOWHFWURQLFV & R
&RS\ULJKW -LDQJVVX -LH-LH 0LFURHOHFWURQLFGLJKWV UHVH