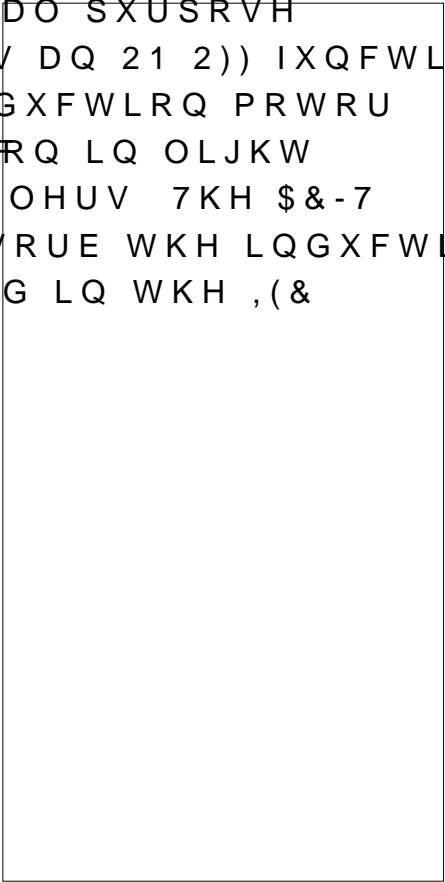


\$ & - 7) \$ 7 5 , \$ &

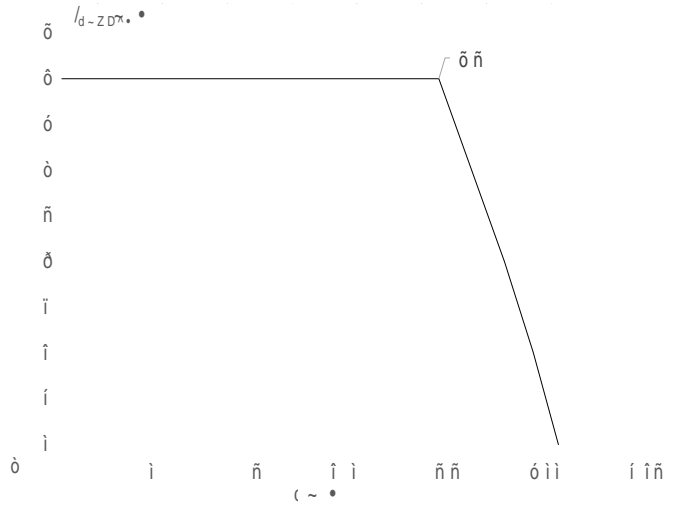
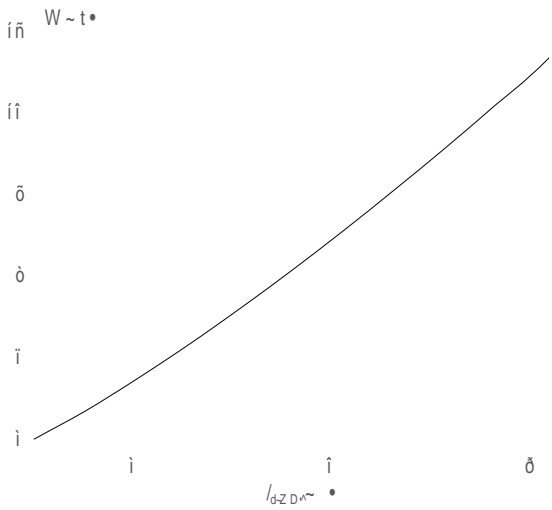
5HY \$

^ Z/Wd/KEW

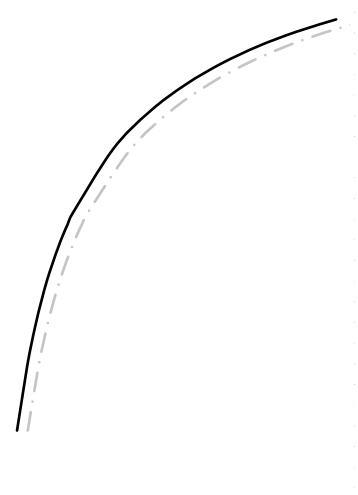
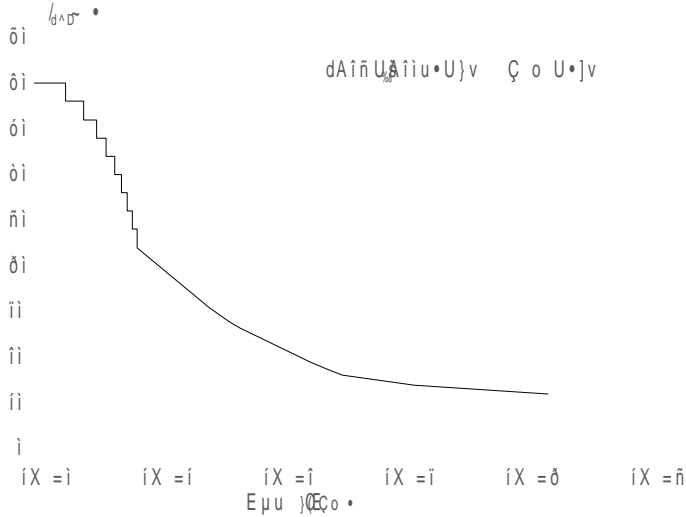
7KH \$&-7) WUWDEQLW MXL JHQHUDO SXUSR VH
 \$& VZLWFKLQJ ,W FDQ EH XVHG DV DQ 21 2)) IXQFWLRQ LQ
 DSSOLFDWLRQV VXFJKDDWKHFDQLQJGXFWRQ PRWRU
 VWDUWLQJ FLUFKQWVRIORSHKDDWLRQ LQ OLJKW
 GLPPHUV PRWRU VSHHG FRQWUROOHUV 7KH \$&-7)
 HPEHGV D 796 VWUXFWXUH WR DEVRUE WKH LQGXFWLYH WY
 HQHUJ\ VXFK DV WKRVH GHVFULEHG LQ WKH ,(&



), * 0D[LPXP SRZHU GLVVLSDWLRQ Y)HUVXO65RQ VWDWH FXUUHQW YH
RQ VWDWH FXUUHQW WHPSHUDWXUH



), * 6XUJH SHDN RQ VWDWH FXUUHQW Y)HUVXO65RQ VWDWH FKDUDFWHULVWL
QXPEHU RI F\FOHV



\$ & - 7)

-LH-LH 0LFURHOHFWURQL

\$ & - 7)

- LH - LH 0LFURHOHFWURQL

KZ Z/E' /E&KZD d/KE

2UGHU FR	9ROWDJ 9'50 9'50 9	,*7 P\$	3DFNDJ	%DVH SFV	'HOLYHU\ PRGH
\$ & - 7)			72) ,QV		7XEH

'RFXPHQW 5HYLVLRQ +LVWRU\

'DWH	5HYLVLRQ	&KDQJHV HRQ L1
------	----------	----------------

,QIRUPDWLRQ IXUQXPHQW LQ WKOLHGRHG WR EH DFFXUDWH
 -LDQJVV -LH-LH 0LRRHWHG WDVROLFHV OLWUHRUSRQVLEERQVHT
 RI XVH ZLWKRXW FRQVLGHUDWLRQ IRG MWFKQLQURPDWLRQ
 LQ WKLV GRFXPHQW LQJXZLWHFRXWRQRWLFH DSDUW IURP
 VLJQH -LDQJVSOLHVLZILFRPWKH DJUHHPHQW
 3URGXFWV DQG LQIRUPDWLRQ GRFXPHQW KDYH QR LQIULQJ
 -LDQJVV -LH-LH DVVXIPHLOQR\URVSRQWIRQKHQJWHJKWWRIWH
 SDUWLHV ZKLFK PD\XVXROIW XFRPSWBDFWRQDQILQGRFXPH
 VXSHUVHGHV DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXV
 LV D UHJLVWHUHGDQJDXGLHDUNRUFURHOHFWURQLFV &
 &RS\ULJKW < -LDQJFURHOHEMURQUEYK&RV UHWGHUSOHO