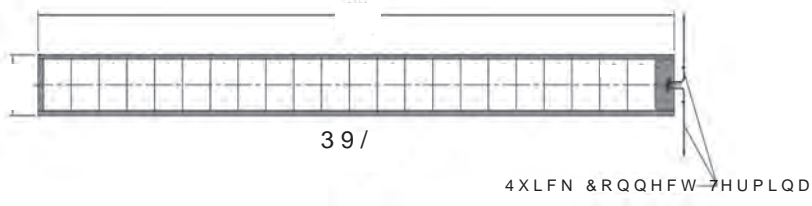
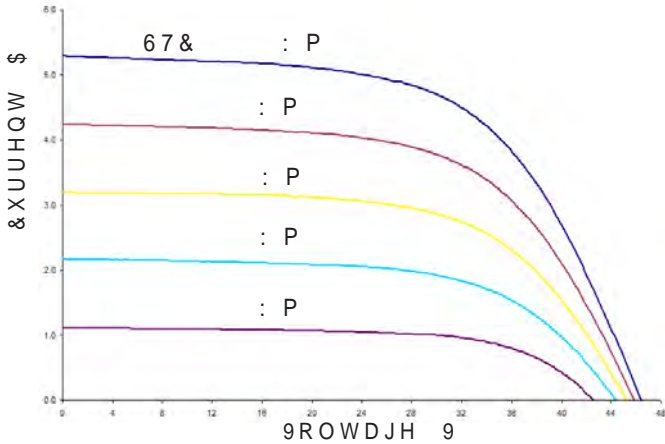


,9 &XUYHV DW YDULRXV /HYHOV RI ,UUDGL
 \$LU 0DVV DQG f& &HOO 7HPSHUDWXU



\$OO PHDVXUHPHQWV LQ PP
 ,QFKHV LQ SDUHQQKHVVHV
 7ROHUDQFHV /HQJK " PP :LGWK "

(OHFWULFDO 6SHFL¿FDWLRQV

67& 12&7
 6WDQG DUG 7HVW &RQGLWLRQV 1RPLQDO 2SHUDWLQJ &HOO 7HPSHUDWXUH
 : P \$0 f& &HOO 7HPSHUDWXUH P VHF ZLQG

0D[LPXP 3RZHU 3:	0D[LPXP 3RZHU 3
9ROWDJH DW 3PD 9	9ROWDJH DW 3PD 9
&XUUHQW DW 3PD O	&XUUHQW DW 3PD O
6KRUW FLUFXLW &XUUHQW ,	6KRUW FLUFXLW &XUUHQW ,
2SHQ FLUFXLW 9ROWDJH 9	2SHQ FLUFXLW 9ROWDJH 9
0D[LPXP 6HULHV)XUH 5DWLQJ	12&7 f&

7HPSHUDWXUH &RHI¿FLHQWV
 DW \$0 : P LUUDGLDQFH

7HPSHUDWXUH &RHI¿FLHQWV. 7& f& ,
 7HPSHUDWXUH &RHI¿FLHQWV f7& RI 9f&
 7HPSHUDWXUH &RHI¿FLHQWV f7& RI 3 f&
 7HPSHUDWXUH &RHI¿FLHQWV. 7& Rf&
 7HPSHUDWXUH &RHI¿FLHQWV f7& RI 9f&
 \ \UHIHUHQFH ‡ > 7& ‡ 7 UHIHUHQFH @

1RWHV
 'XULQJ WKH ¿UVW ZHNV RI RSHUDWLQJ HOHWULFDO RXWSXW H[FHGV VSHFL¿HG UDWLQJV 3RZHU
 E\ RSHUDWLQJ YROWDJH PD\ EH KLJKHU E\ DQG RSHUDWLQJ FXUUHQW PD\ EH KLJKHU E\
 (OHFWULFDO VSHFL¿FDWLRQV DUH EDVHG RQ PHDVXUHPHQWV SHUIRUPHG DW VWDQG DUG WHVW FRQGL
 LUUDGLDQFH \$LU 0DVV DQG FHOH WHPSHUDWXUH RI f& DIWHU VWDELQ]DWLRQ
 \$FWXDO SHUIRUPDQFH PD\ YDU\ XS WR IURP UDWHG SRZHU GXH WR OHFWULFDO WHPSHUDWXUH RSHUDWLQJ
 0D[LPXP VVWHP RSHQ FLUFXLW YROWDJH QRW WR 7HPSHUDWXUH DQG SHU 8/ 9'& SHU
 6SHFL¿FDWLRQV VXEHPHW WR FKDQJH ZLWKRXW QRWLFH

<RXU, 62/\$5'LVWULEXWRU