Process for Automated, Safe MBE Start and Flux Calibration

Stefan Svensson

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Process for Automated, Safe MBE Start and Flux Calibration

Stefan Svensson
Sensors and Electron Devices Directorate

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Abstract

A command procedure has been developed for the U.S. Army Research Laboratory (ARL) molecular beam epitaxy (MBE) computer control system that allows a user to set up the system for an automated, unattended start each morning. The automated sequence consists of-

1. A system safety check to determine if cell ramping should be allowed.
2. A cell temperature ramp to an outgassing temperature.
3. An outgassing of cells.
4. A ramp-down of cells to nominal operating temperatures.
5. An automated setup through an iterative process of flux measurements and changes of temperatures until desired targets are reached.

This command procedure allows a daily, safe start-up of the MBE system and generates identical flux settings that improve the crystal growth reproducibility. Typically, one can save two hours or more of a work day by using this automated procedure.
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1. Background

The U.S. Army Research Laboratory (ARL) molecular beam epitaxy (MBE) system is controlled by a PC-based system called “Molly,” which is supplied by EPI Technologies, Inc. Molly provides a script language that can be used to create command procedures that execute customized sequences of actions on the MBE system. Possible actions are reading and setting cell temperatures, opening and closing shutters, reading pressure gauges, and turning the substrate holder.

The PC-based control system replaced an older PDP-11 system. The shortcomings of this latter system were clarified after a malfunction during which the MBE machine had been programmed to start a cell up-ramp when the liquid nitrogen had been inadvertently turned off. This caused damage to the growth system, requiring venting and replacement of some cells. Although the PDP-11-based system could read pressures, it did not allow decisions to be programmed in to make actions conditional on any system status parameter. Molly provided a solution to this problem but required custom written code. This report describes the result of that effort.
2. Flow Chart

The logic behind the developed script is that the MBE system is idling over night, with the evaporation cells at a low temperature at which the evaporation rate is negligible. After the system vacuum is checked to ensure a safe up-ramp, the cells are slowly brought up to an outgassing temperature above the estimated set points for growth. The up-ramp is typically 0.5 hr, to allow the cells to thermalize to avoid stresses. At the peak temperature, the shutters are opened for about 10 min. to allow material that may have condensed, at or near each cell at the idling temperatures, to be evaporated so as to provide cleaner molecular beams during growth. After outgassing, the shutters are closed and the cell temperatures are lowered to the previous day’s set points.

Because material is consumed during growth and the temperature sensor in each cell does not perfectly represent the melt temperature from day to day, the previous day’s set points typically do not exactly reproduce the previous day’s fluxes. The set points must therefore be changed based on the difference between measured fluxes and the target. All cells obey a linear relationship between the logarithm of the flux and the inverse of the absolute temperature of the cell. This relationship is used to calculate the needed temperature change based on the measured flux difference. After a new temperature is set, the computer is programmed to wait a predetermined time to let the cell reach equilibrium before a new measurement is taken. Some hysteresis is typically experienced in this process that requires up to about six repetitions before acceptable accuracy is reached. The accuracy \( \left| \frac{\text{target} - \text{measured}}{\text{target}} \right| \) is a variable that is typically set to 0.0025—a level of precision for which a human operator seldom can muster the patience.

The actual process of measuring the fluxes has been designed to avoid the flux transients typically seen when shutters are opened. These transients are caused by the fact that with the shutter in closed position, heat from the melt surface is radiated back from the shutter to the melt. When the shutter is abruptly opened, the steady state is interrupted and heat radiation is lost from the melt at a higher rate, resulting in a drop in the flux. After some time, the thermocouple at the bottom of the crucible experiences a drop in the melt temperate, prompting the controller to increase the power to the cell until the temperature set point is restored. After this control sequence has reached a new steady state, the flux is stable. The measurement of the flux must consequently be done at this point or later and not during the transient.

The ionization gauge used for flux measurements is turned away from the cells when it is not used for measurements to increase its lifetime. A flux measurement sequence thus consists of (1) opening the shutter for a predetermined time (usually 10 min.), (2) turning the gauge toward the cell, (3) averaging of 10 flux readings to determine the flux plus the background pres-
sure, (4) closing the shutter, (5) waiting for the gauge reading to stabilize, (6) averaging of 10 flux readings to determine the chamber background pressure, (7) subtracting the second reading from the first to obtain the net flux, and (8) turning away the gauge from the cells again. If the measured and target fluxes deviate more than the preset accuracy, a new temperature is calculated and set. The system then waits for the cell to stabilize at the new temperature.

During the calibration sequence, the pressures and temperatures are logged in a standard file. The data in this file can be extracted and plotted as in figure 1 on page 4. A good practice is to save the log file with the day’s date for future reference.

For the script file to properly execute, certain information must be provided. The file (Calib.cmd) can be opened with any text editor. I have used WinEdit, which is a shareware program editor. The script file has been written with enough comments next to the variable declarations to indicate what needs to be entered. Typical inputs are—

- Which cells are to be ramped.
- To what temperature the cells are to be ramped.
- If the cells are or are not to be included in the flux calibration sequence.
- What the flux targets are.
- The start time of the ramps.

Optionally, other parameters can be changed, although the default values normally provide good performance. These parameters include the calibration accuracy, the slope and intercept of the flux versus temperature lines, the outgassing temperature expressed as a percentage above the growth set point, and the chamber pressure that cannot be exceeded if ramping is to be started. The Appendix contains the script listing.
Figure 1. Logged flux and temperature data as a function of time. Time up to 2500 s is spent on up-ramp and outgassing. At 2500 s, previous day's set points have been reached and flux measurement and correction sequence starts. (First Ga flux reading ~3000 s is missing because of sampling rate in file being too low.)
3. Summary and Conclusion

Control code has been developed to allow unattended start-up of an MBE system. The code has been used and tested numerous times and delivered very accurate growth parameters and subsequent crystal layers with extremely small thickness and composition errors. In at least one case, the cell up-ramp was not started because of an excessively high-growth chamber pressure, thus preventing potential harm to the system.
Appendix. Script Listings

The following is a script listing of commands that execute a customized sequence of actions on the MBE system.

```c
#include <stdlib.h>
#include <signal.h>
#include <unistd.h>
#include <cells.h>
#include <shutters.h>
#include <mbe.h>

/* **********************************************************
 This command file performs a growth chamber pressure check, a cell up-ramp, a cell degas, and flux calibration starting at a predetermined time.
 Stefan Svensson, ARL May 7, 1997
 */

int rampGa = 1; /* Ramp flag for Ga (1=yes 0 = no) */
int rampAl3 = 0; /* Ramp flag for Al3 (1=yes 0 = no) */
int rampAl4 = 1; /* Ramp flag for Al4 (1=yes 0 = no) */
int rampIn = 1; /* Ramp flag for In (1=yes 0 = no) */
int rampBe = 0; /* Ramp flag for Be (1=yes 0 = no) */
int rampSb = 0; /* Ramp flag for Sb (1=yes 0 = no) */

double setpGa = 956.3; /* Target temp for Ga */
double setpAl3 = 1135.2; /* Target temp for Al3 BASED ON PREVIOUS CAL */
double setpAl4 = 1111.1; /* Target temp for Al4 ON */
double setpIn = 790.7; /* Target temp for In CAL */
double setpBe = 922.5; /* Target temp for Be */
double setpSb = 400.0; /* Target temp for Sb */

int calGa = 1; /* Calib flag for Ga (1=yes 0 = no) */
int calAl3 = 0; /* Calib flag for Al3 (1=yes 0 = no) */
int calAl4 = 1; /* Calib flag for Al4 (1=yes 0 = no) */
int calIn = 1; /* Calib flag for In (1=yes 0 = no) */
int calSb = 0; /* Calib flag for Sb (1=yes 0 = no) */

double targetGa = 5.25E-7; /* Target flux for Ga */
double targetAl3 = 1.062E-7; /* Target flux for Al3 */
double targetAl4 = 0.844E-7; /* Target flux for Al4 */
double targetIn = 1.63E-7; /* Target flux for In */
double targetSb = 1.00E-7; /* Target flux for Sb */

AND THE PRECISION OF THE CALIBRATION (cal ends when abs( (flux-target)/target ) < prec */

double precGa = 0.0025; /* Target precision for Ga */
double precAl3 = 0.0025; /* Target precision for Al3 */
double precAl4 = 0.0025; /* Target precision for Al4 */
double precIn = 0.0025; /* Target precision for In */
double precSb = 0.0025; /* Target precision for Sb */
```
Appendix

FINALLY, DECIDE WHEN TO START THE EXECUTION

Use the formula:

Finish time = Start time + 45 + 30*number of cells to cal (min)

(The actual time depends on accuracy of initial set point and desired precision)

int hour = 8; /* Start hour use 24 hr clock (0-23 valid) */
int minute = 32; /* Start minute */

DON'T FORGET TO PUT SHUTTERS AND CAR IN REMOTE

END OF STANDARD ENTRIES

double backtest = 2.E-9
double ramptime = 30.0;

double outgastime = 10.0;

double slopeGa = -12670.0;
double slopeA13 = -10000.0;

double slopeA14 = -12670.0;

double slopeIn = -15707.0;

double slopeSb = -10000.0;

double stabGa = 900.;

double stabA13 = 600.;

double stabA14 = 600.;

double stabIn = 600.;

double stabSb = 600.;

double TGamax = 999.;

double TA13max = 1249.;

double TA14max = 1249.;

double TInmax = 899.;

double TSbmax = 1249.;

double TSimax = 1399.;

double TBemax = 1149.;

double TGamin = 600.;

double TA13min = 820.;

double TA14min = 820.;

double Tinmin = 400.;

double TSbmin = 200.;

double TSimin = 400.;

double TBemin = 400.;

double TGa-outg;

double TA13-outg;

double TA14-outg;

double TIn-outg;

double TSb-outg;

double TBe-outg;

double TSb-outg;

double fluxGa;

double fluxA13;

double fluxA14;

double fluxIn;

double fluxSb;

double TGa; /* Temp for Ga */

double TA13; /* Temp for A13 */

double TA14; /* Temp for A14 */

double Tin; /* Temp for In */

double TSb; /* Temp for Sb */

double errorGa; /* Ga flux error */

double errorA13; /* A13 flux error */

double errorA14; /* A14 flux error */

double errorIn; /* In flux error */

double errorSb; /* Sb flux error */

int doneGa; /* Completion flag for Ga (1=yes 0=no) */
int doneA13; /* Completion flag for A13 (1=yes 0=no) */
int doneA14; /* Completion flag for A14 (1=yes 0=no) */
int doneIn; /* Completion flag for In (1=yes 0=no) */
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int doneOk; /* Completion flag for Ok (1=yes 0=no) */
int Theamread = 1; /* Time between flux readings (sec) */
int iread; /* Counter during flux sampling */
int attempt; /* Number of changes of cell temp */
int log_idl; /* Data logger */
double beam_flux; /* Measured flux value */
double sum_flux; /* Summation variable for flux calc */
double beam_flux_open; /* Beam flux with open shutter */
double beam_flux_close; /* Beam flux with closed shutter */
double background; /* Background pressure after shutter closed */
long tnow; /* Present time */
long tbegin; /* Time to start up-ramp */
long tleft; /* Time left before start of up-ramp */
/**
//=================================================================================
// Wait until start-up time
//=================================================================================
/**
echo();
echo("=======================================================");
echo("|| DON'T FORGET TO PUT SHUTTERS AND CAR IN REMOTE ||");
echo("=======================================================");
echo();

targ_time = hour * 60 + minute; /* Timer code from J. Vlcek 5/5/97 */
fd = open("_clock", O_RDONLY);
if (fd < 0) {
    echo("I'm sorry, but I'm unable to access the system clock for some reason.");
    echo("I am unable to schedule your command file for later execution.");
    echo("Please send an email to software@epimbe.com describing this problem.");
    exit(EXIT_FAILURE);
}

if (start_time >= targ_time) {
    while (ioctl(fd, CLIOCTOD, 0) >= start_time)
        sleep(20.0);
}
while (ioctl(fd, CLIOCTOD, 0) < targ_time)
    sleep(20.0);
close(fd);
/**
//=================================================================================
// Test chamber pressure before cell up ramps
//=================================================================================
/**
echo("Testing chamber pressure");
load("pos1.cmd"); /* Turn CAR */
echo("Wait 25 sec for substrate to turn toward cells");
echo();
sleep(25);
iread = 0;
sum_flux = 0;
while (iread < 10)
    { beam_flux = reading(flux);
      echo("Flux gauge = ", beam_flux);
      if (beam_flux > 0)
          { sum_flux = sum_flux + beam_flux;
            iread = iread + 1;
          }
Appendix

```
sleep ( Tbeamread );
}
background = sum flux/10;

if ( background < backtest && background > 1.0E-11 )
{
  echo();
  echo(" The chamber pressure ", background );
  echo(" passed the test limit ", backtest );
  echo(" The cells will now be ramped up ");
  echo();
}
else
{
  echo();
  echo(" The chamber pressure ", background );
  echo(" exceeds the test limit ", backtest );
  echo(" I will not ramp up the cells ");
  echo();
  kill( getpid(), SIGKILL);
}

/**/ /*====================================================================*/
/*======z==== Ramp up cells with dummy block facing cells ============*/
/*====================================================================*/
/**/ /*== Start data logger ==*/
/**/
log id1 = logger(20.0, /* log every 20 seconds */
  't',
  'temp(sub)',
  'temp(Ga)',
  'temp(A13)',
  'temp(A14)',
  'temp(In)',
  'temp(Si)',
  'temp(Be)',
  'is-open(Ga)',
  'is_open(A13)',
  'is_open(A14)',
  'is_open(In)',
  'is-open(Si)',
  'reading(flux)',
  'fluxcal.dat');

/*/ PUT SB BACK WHEN THE EUROTHERM IS BACK, */
/**/ /* Turn CAR and check if ramping should be done */
/**/ load ("pos3.cmd"); /* Turn CAR */
echo(" Wait 25 sec for substrate to turn toward cells");
echo();
sleep ( 25 );

if ( rampGa == 1 || rampA13 == 1 || rampA14 == 1 || rampIn == 1 ||
  rampSi == 1 || rampBe == 1 ) /* If any cell is to be ramped */
{
  /**/ /* Ramp up to outgas temperature (2.5% above nominal temp) */
  /**/ echo(" Wait ", ramptime, " min for cells to ramp up");
echo();
  if ( rampGa == 1 ) TGa = temp( Ga );
  if ( rampA13 == 1 ) TAl3 = temp( A13 );
  if ( rampA14 == 1 ) TAl4 = temp( A14 );
  if ( rampIn == 1 ) Tin = temp( In );
  if ( rampSi == 1 ) TSi = temp( Si );
  if ( rampBe == 1 ) TBe = temp( Be );
  if ( rampSi == 1 ) TSb = temp( Si );

  TGa_outg = setpGa *(1.0 + outgas/100.0); /* Create outgas temp */
  TAl3_outg = setpA13*(1.0 + outgas/100.0);
  TAl4_outg = setpA14*(1.0 + outgas/100.0);
  Tin_outg = setpIn *(1.0 + outgas/100.0);
  TSi_outg = setpSi *(1.0 + outgas/100.0);
```
Appendix

\[ T_{Be\text{-outg}} = \text{setpBe} \times (1.0 + \text{outgas}/100.0); \]
\[ T_{Sb\text{-outg}} = \text{setpSb} \times (1.0 + \text{outgas}/100.0); \]

if ( \( T_{Ga\text{-outg}} > T_{Gamax} \) )
  (\( T_{Ga\text{-outg}} = T_{Gamax} \);
  echo("Warning - Ga will be outgassed at max temp ", T_{Gamax}, " C");
if ( \( T_{A13\text{-outg}} > T_{A13max} \) )
  (\( T_{A13\text{-outg}} = T_{A13max} \);
  echo("Warning - A13 will be outgassed at max temp ", T_{A13max}, " C");
if ( \( T_{A14\text{-outg}} > T_{A14max} \) )
  (\( T_{A14\text{-outg}} = T_{A14max} \);
  echo("Warning - A14 will be outgassed at max temp ", T_{A14max}, " C");
if ( \( T_{In\text{-outg}} > T_{Inmax} \) )
  (\( T_{In\text{-outg}} = T_{Inmax} \);
  echo("Warning - In will be outgassed at max temp ", T_{Inmax}, " C");
if ( \( T_{Si\text{-outg}} > T_{Si\text{max}} \) )
  (\( T_{Si\text{-outg}} = T_{Si\text{max}} \);
  echo("Warning - Si will be outgassed at max temp ", T_{Si\text{max}}, " C");
if ( \( T_{Be\text{-outg}} > T_{Bemax} \) )
  (\( T_{Be\text{-outg}} = T_{Bemax} \);
  echo("Warning - Be will be outgassed at max temp ", T_{Bemax}, " C");
if ( \( T_{Sb\text{-outg}} > T_{Sbmax} \) )
  (\( T_{Sb\text{-outg}} = T_{Sbmax} \);
  echo("Warning - Sb will be outgassed at max temp ", T_{Sbmax}, " C");
if ( \( \text{rampGa} = 1 \) ) set-ramp( Ga ,\( (T_{Ga\text{-outg}} - T_{Ga})/\text{ramptime} \) ); /* Set new ramp rates */
if ( \( \text{rampA13} = 1 \) ) set-ramp( A13,\( (T_{A13\text{-outg}} - T_{A13})/\text{ramptime} \) );
if ( \( \text{rampA14} = 1 \) ) set-ramp( A14,\( (T_{A14\text{-outg}} - T_{A14})/\text{ramptime} \) );
if ( \( \text{rampIn} = 1 \) ) set-ramp( In ,\( (T_{In\text{-outg}} - T_{In})/\text{ramptime} \) ); /* DEG/MIN */
if ( \( \text{rampSi} = 1 \) ) set-ramp( Si ,\( (T_{Si\text{-outg}} - T_{Si})/\text{ramptime} \) );
if ( \( \text{rampBe} = 1 \) ) set-ramp( Be ,\( (T_{Be\text{-outg}} - T_{Be})/\text{ramptime} \) );
if ( \( \text{rampSb} = 1 \) ) set-ramp( Sb ,\( (T_{Sb\text{-outg}} - T_{Sb})/\text{ramptime} \) );
if ( \( \text{rampGa} = 1 \) ) set-temp( Ga ,\( T_{Ga\text{-outg}} \) ); /* Set new temperatures */
if ( \( \text{rampA13} = 1 \) ) set-temp( A13 ,\( T_{A13\text{-outg}} \) );
if ( \( \text{rampA14} = 1 \) ) set-temp( A14 ,\( T_{A14\text{-outg}} \) );
if ( \( \text{rampIn} = 1 \) ) set-temp( In ,\( T_{In\text{-outg}} \) );
if ( \( \text{rampSi} = 1 \) ) set-temp( Si ,\( T_{Si\text{-outg}} \) );
if ( \( \text{rampBe} = 1 \) ) set-temp( Be ,\( T_{Be\text{-outg}} \) );
if ( \( \text{rampSb} = 1 \) ) set-temp( Sb ,\( T_{Sb\text{-outg}} \) );
sleep ( \( \text{ramptime*60} \) ); /* Wait until ramp completed */

//**
/// Open shutters and outgas
///**
echo("Outgas cells ",\text{outgastime}, " min");
echo();
if ( \( \text{rampGa} = 1 \) ) shopen(Ga );
if ( \( \text{rampA13} = 1 \) ) shopen(A13);
if ( \( \text{rampA14} = 1 \) ) shopen(A14);
if ( \( \text{rampIn} = 1 \) ) shopen(In );
if ( \( \text{rampSi} = 1 \) ) shopen(Si );
if ( \( \text{rampBe} = 1 \) ) shopen(Be );
if ( \( \text{rampSb} = 1 \) ) shopen(Sb );
sleep ( \( \text{outgastime*60} \) );

//**
/// Close shutters and ramp down to setpoints
///**
echo("Close cells and ramp to setpoints wait 5 min");
echo();
if ( \( \text{rampGa} = 1 \) ) shclose(Ga ); /* Close the shutters */
if ( \( \text{rampA13} = 1 \) ) shclose(A13);
if ( \( \text{rampA14} = 1 \) ) shclose(A14);
Appendix

if ( rampIn == 1 ) shclose(In );
if ( rampSi == 1 ) shclose(Si );
if ( rampBe == 1 ) shclose(Be );
if ( rampSb == 1 ) shclose(Sb );

if ( rampGa == 1 ) TGa = temp(Ga );
if ( rampAl3 == 1 ) TAl3 = temp(Al3 );
if ( rampA14 == 1 ) TA14 = temp(A14 );
if ( rampIn == 1 ) Tin = temp(In );
if ( rampSi == 1 ) TSi = temp(Si );
if ( rampBe == 1 ) TBe = temp(Be );
if ( rampSb == 1 ) TSb = temp(Sb );

if ( rampGa == 1 ) set-ramp(Ga , (TGa - setpGa )/5. ); /* Set new ramp rates */
if ( rampAl3 == 1 ) set-ramp(Al3 , TA13 - setpAl3 )/5. );
if ( rampA14 == 1 ) set-ramp(A14 , TA14 - setpA14 )/5. ); /* DEG/MIN */
if ( rampIn == 1 ) set_ramp(In , Tin - setpIn )/5.);
if ( rampSi == 1 ) set_ramp(Si , TSi - setpSi )/5.);
if ( rampBe == 1 ) set_ramp(Be , TBe - setpBe )/5.);
if ( rampSb == 1 ) set_ramp(Sb , TSb - setpSb )/5.);

sleep ( 300 );

/**/
**/ Wait 5 more minutes to ensure stability ------*/
/**/ echo(" Wait 5 min for stability ");
echo();
sleep ( 300 ); /* End of cell exercise */
/**/

if( calGa == 1 )
{
  doneGa = 0;
  attempt = 0;
  echo(" Measure Ga flux");
echo();
  TGa = setpGa;
  set_ramp(Ga,100);
  /* set fast rate for small adjustments */
}

while ( doneGa == 0 & calGa == 1 )
{
  /**/
  /**/ Set new temperature turn flux gauge away from cells and wait for stabilization ------*/
  /**/
  if( TGa < TGamax & TGa > TGamin )
    set_temp(Ga,TGa);
  else
    {
      echo(" Ga setpoint outside allowd interval - Process terminated");
      k11( getpid(), SIGHUP);
    }
  attempt = attempt + 1;
  echo(" Setting new temp = ",TGa," and waiting ",stabGa," sec.");
  echo(" Time is: ",mtime(time()));
  echo();
  load ("pos3.cmd");
sleep ( stabGa );
/**/ open shutter and wait ------*/
/**/ shopen(Ga);
  echo(" Wait ",transient," sec during transient");
  echo();
sleep ( transient );
  load ("pos1.cmd");

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echo(" Wait 30 sec for gauge to turn toward cells");
echo();
sleep( 30 );

/**/
/**** Measure with shutter open **********/
/**/
echo(" Measure with shutter open");
echo();
iread = 0;
sum_flux = 0;
while (iread<10)
{
    beam_flux = reading(flux);
    echo(" Flux gauge = ", beam_flux);
    if(beam_flux > 0)
    {
        sum_flux = sum_flux + beam_flux;
        iread = iread+1;
    }
    sleep( Tbeamread );
}
beam_flux_open = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_open);
echo();

/**/
/**** Measure with shutter closed **********/
/**/
shclose(Ga);
sleep(20);
iread = 0;
sum_flux = 0;
while (iread<10)
{
    back_flux = reading(flux);
    echo(" Flux gauge = ", back_flux);
    if(back_flux > 0)
    {
        sum_flux = sum_flux + back_flux;
        iread = iread+1;
    }
    sleep( Tbeamread );
}
beam_flux_close = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_close);
echo();

fluxGa = beam_flux_open - beam_flux_close;
echo(" Net Flux = ", fluxGa);
echo();

/**/
/**** Test flux and calc temp correction**********/
/**/
errorGa = ( fluxGa-targetGa )/targetGa;
echo(" Ga error = ", errorGa);
if( fabs( errorGa ) > precGa )
{
    TGa = l./(l./(TGa+273) - (log10(fluxGa)-log10(targetGa))/slopeGa ) - 273;
}
else
doneGa = 1;

/**/
/**** Ga calibrated **********/
/**/
if( doneGa == 1 )
{
    set_ramp(Ga,10); /* reset slow rate for protection */
echo();
    echo(" Ga calibration converged in ",attempt," attempts");
echo(" Final error was ",errorGa);
echo();
}

/**/
/*****************************/
Appendix

```c
/**
** Set new temperature, turn flux gauge away from cells and wait for stabilization
**
*/
if( TA13 < TA13min && TA13 > TA13max )
    set_temp(A13,TA13);
else
    { echo(" A13 setpoint outside allowed interval - Process terminated");
      attempt = attempt + 1;
      echo(" Setting new temp = ",TA13," and waiting ",stabA13," sec");
      echo();
      load ("pos3.cmd");
      sleep ( stabA );
      echo(" Wait ",transient,", sac during transient");
      sleep ( transient );
      load ("pos1.cmd");
      echo(" Wait 30 sec for gauge to turn toward cells");
      echo();
      sleep ( 30 );
}
/**
** Measure with shutter open
**
*/
echo(" Measure with shutter open");
echo();
iread = 0;
sun_flux = 0;
while (iread<lO)
    { beam_flux = reading(flux);
      echo(" Flux gauge = ", beam_flux);
      if(beam_flux > 0)
        { sum_flux = sum_flux + beam_flux;
          iread = iread+1;
        }
      sleep( Tbeamread );
    }
beam_flux_open = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_open);
}echo();
/**
** Measure with shutter closed
**
*/
shclose(A13);
sleep(20);
iread = 0;
sun_flux = 0;
while (iread<10)
```

back_flux = reading(flux);
echo(" Flux gauge = ", back_flux);
if(back_flux > 0 )
{
    sum_flux = sum_flux + back_flux;
    iread = iread+1;
}
sleep( Tbeamread );
}
beam_flux_close = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_close);
echo();
fluxA13 = beam_flux_open - beam_flux_close,
echo(" Net Flux = ", fluxA13);
echo();

/**
/* Test flux and talc temp correction
/**/
errorA13 = ( fluxA13-targetA13 )/targetA13;
echo(" A13 error = ",errorA13 );
if( fabs( errorA13 ) > precA13 )
{
    TA13 = 1./(1./(TA13+273) - (log10(fluxA13)-log10(targetA13))/slopeA13 ) - 273;
}
else
doneA13 = 1;

/**
/*------------- Al3 calibrated ----------*/
/**/
if( calA13 == 1 )
{
    set_ramp(A13,10); /* reset slow rate for protection */
echo();
echo(" A13 calibration converged in ",attempt," attempts");
echo(" Final error was ",errorA13 );
echo();
}

/**
/*============================================================*/
/*============= End of Al3 loop ==============*/
/**/
/**
/*============================================================*/
/* Measure A14 flux
/*============================================================*/
/**/
if( calA14 == 1 )
{
    doneA14 = 0;
    attempt = 0;
    echo(" Measure A14 flux");
echo();
    TA14 = setpA14;
    set_ramp(A14,100); /* set fast rate for small adjustments */
}
while ( doneA14 == 0 && calA14 == 1 )
{
/**
/* Set new temperature, turn flux guage away from cells and wait for stabilization */
/**/ 
if( TA14 < TA14max && TA14 > TA14min )
    set_temp(A14,TA14);
else
    attempt = attempt + 1;
echo(" Seting new temp = ", TA14, " and waiting ", stabA14, " sec");
echo(" Time is: ", mctime(time(0)));
echo();
load ("pos3.cmd");
sleep( stabA14 );
}
Appendix

/**/ /*- open shutter and wait -*/
/**/
shopen(A14);
echo(" Wait ", transient, " sec during transient");
echo();
sleep ( transient );
load ("pur1.wsh");
echo(" Wait 30 sec for guage to turn toward cells");
echo();
sleep ( 30 );

/**/ /* Measure with shutter open */
/**/
shopen(A14);
echo(" Measure with shutter open");
echo();
iread = 0;
sum_flux = 0;
while (iread<lO)
{
    beam_flux = reading(flux);
    echo(" Flux gauge = ", beam_flux);
    if(beam_flux > 0)
    {
        sum_flux = sum_flux + beam_flux;
        iread = iread+1;
    }
sleep( Tbeamread );
}
beam_flux_open = sum_flux/lo;
echo();
echo("Average Flux = ", beam_flux_open);

/**/ /* Measure with shutter closed */
/**/
shclose(A14);
sleep(20);
iread = 0;
sum_flux = 0;
while (iread<lO)
{
    back_flux = reading(flux);
    echo(" Flux gauge = ", back_flux);
    if(back_flux > 0)
    {
        sum_flux = sum_flux + back_flux;
        iread = iread+1;
    }
sleep( Tbeamread );
}
beam_flux_close = sum_flux/lo;
echo();
echo("Average Flux = ", beam_flux_close);

/**/ /* Test flux and calc temp correction */
/**/
errorA14 = ( fluxA14-targetA14 )/targetA14;
echo(" A14 error = ",errorA14 );
if( fabs( errorA14 ) > precA14 )
{
    T14 = 1./(1./(T14+273) - (log10(flux14)-log10(targetA14))/slopeA14 ) - 273;
} else
    doneA14 = 1;

/**/ /* A14 calibrated */
/**/
if( calA14 == 1 )
{
set_ramp(A14,10); /* reset slow rate for protection */
echo();
echo("A14 calibration converged in ",attempt," attempts");
echo(" Final error was ",errorA14");
echo();
}
/**/
/*================================== End of A14 loop ===================================*/
/**/
/*==============================================================*/
/** Measure In flux ==============================================*/
/**/
if( calIn -- 1 )
{
  doneIn = 0;
attempt = 0;
echo(" Measure In flux");
echo();
  Tin = setpIn;
  set_ramp(In,100); /* set fast rate for small adjustments */
  while ( doneIn == 0 && calIn == 1 )
  {
    /**/
    /*- Set new temperature, turn flux guage away from cells and wait for stabilization -*/
    /**/
    if( Tin < TInmax && Tin > TInmin )
      set_temp(In,TIn);
    else
      
    attempt = attempt + 1;
echo(" Setting new temp = ",TIn," and waiting ",stabIn," sec");
echo(" Time is: ",mctime(time(0))");
echo();
    load ("pos3.cmd");
    sleep ( stabIn );
    /**/
    /*-- open shutter and wait --*/
    /**/
    shopen(In);
echo(" Wait ",transient," sec during transient");
echo();
    sleep ( transient );
    load ("pos3.cmd");
    echo(" Wait 30 sec for guage to turn toward cells");
    echo();
    sleep ( 30 );
    /**/
    /*-- Measure with shutter open --*/
    /**/
    echo(" Measure with shutter open");
    echo();
    iread = 0;
    sum_flux = 0;
    while (iread<10)
    {
      beam_flux = reading(tlux);
echo(" Flux gauge = ", beam_flux);
      if(beam_flux > 0)
      {
        sum_flux = sum_flux + beam_flux;
        iread = iread+1;
      }
      sleep( Tbeamread );
      beam_flux_open = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_open);
echo();
    /**/
    /*-- Measure with shutter closed --*/
}
Appendix

```c
/**/
shclose(In);
sleep(20);
iread = 0;
sum_flux = 0;
while (iread<lO)
{
  back_flux = reading_flux;
  echo(" Flux gauge = ", back_flux);
  if(back_flux > 0)
    
    sum_flux = sum_flux + back_flux;
    iread = iread+1;
  
sleep( Tbeamread );
}
beam_flux_close = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_close);
echo();

fluxIn = beam_flux_open - beam_flux_close;
echo(" Net Flux = ", fluxIn);
echo();
/**/

/* Test flux and calc temp correction */
errorIn = ( fluxIn-targetIn )/targetIn;
echo(" In error = ",errorIn );
if( fabs( errorIn ) > precIn )
  
  Tin = 1./(1./(TIn+273) - (log10(fluxIn)-log10(targetIn))/slopeIn ) - 273;

else
doneIn = 1;
/**/

*/ In calibrated */
/**/
if( calIn == 1 )
{
  set_ramp(In,10);
  echo();
  echo(" In calibration converged in ",attempt," attempts");
  echo(" Final error was ",errorIn );
  echo();
}
/**/

/* reset slow rate for protection */
/**/ End of In loop */
/**/ Measure Sb flux */
/**/
if( calSb == 1 )
{
  doneSb = 0;
  attempt = 0;
  echo(" Measure Sb flux");
  echo();
  TSB = setpSb;
  set_ramp(SB,100);
  /* set fast rate for small adjustments */

  while ( doneSb == 0 & calSb == 1 )
  {
    / Set new temperature, turn flux gauge away from cells and wait for stabilization */
    if( TSB < TSBmin & TSB > TSBmax )
      set_temp(Sb,TSB);
    else
      
      echo(" Sb setpoint outside allowed interval - Process terminated");
      kill( getpid0, SIGKILL);
    attempt = attempt + 1;
  }

  /* reset slow rate for protection */
  echo();
  echo(" Sb calibration converged in ",attempt," attempts");
  echo(" Final error was ",errorSb );
  echo();
}
/**/ End of Sb loop */
```

Appendix

echo(" Setting new temp = ",TSb," and waiting ",stabSb," sec");
echo(" Time is: ",mctime(time(0)));
echo();
load ("pos3.cmd");
sleep ( stabSb );
/**/
/*- open shutter and wait -*/
/**/
shopen(Sb);
echo(" Wait ",transient," sec during transient");
echo();
sleep ( transient );
load ("pos1.end");
echo(" Wait 30 sec for guage to turn toward cells");
echo();
sleep ( 30 );
/**/
/* Measure with shutter open */
/**/
echo(" Measure with shutter open");
echo();
iread = 0;
sum_flux = 0;
while (iread<10)
{
    beam_flux = reading(flux);
    echo(" Flux gauge = ", beam_flux);
    if(beam_flux > 0)
    {
        sum_flux = sum_flux + beam_flux;
        iread = iread+1;
    }
    sleep( Tbeamread );
}
beam_flux_open = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_open);
echo();
/**/
/* Measure with shutter closed */
/**/
shclose(Sb);
sleep (20);
iread = 0;
sum_flux = 0;
while (iread<10)
{
    back_flux = reading(flux);
    echo(" Flux gauge = ", back_flux);
    if(back_flux > 0)
    {
        sum_flux = sum_flux + back_flux;
        iread = iread+1;
    }
    sleep( Tbeamread );
}
beam_flux_close = sum_flux/10;
echo();
echo(" Average Flux = ", beam_flux_close);
echo();
fluxSb = beam_flux_open - beam_flux_close;
echo(" Net Flux = ", fluxSb);
echo();
/**/
/*- Test flux and calc temp correction -*/
/**/
errorSb = ( fluxSb-targetSb )/targetSb;
echo(" Sb error = ",errorSb");
if( fabs( errorSb ) > precSb )
{
    TSb = 1./(1./(TSb+273) - (log10(fluxSb)-log10(targetSb))/slopeSb) - 273;
}
else
doneSb = 1;
Appendix

/**
 * Sb calibrated
/**
if( calSb == 1 )
{
    set_ramp(Sb,10); /* reset slow rate for protection */
    echo();
    echo(" Sb calibration converged in ",attempt," attempts");
    echo(" Final error was ",errorSb);
    echo();
}

/**
End of Sb loop
/**
/**
Summary
/**
.killclog idl. SIGTERM): /* Stop logging */
echo();
if( calGa == 1 ) echo(" Final Ga error was ",errorGa," TGa = ",TGa);
if( calA13 == 1 ) echo(" Final A13 error was ",errorA13," TA13 = ",TA13);
if( calA14 == 1 ) echo(" Final A14 error was ",errorA14," TA14 = ",TA14);
if( calIn == 1 ) echo(" Final In error was ",errorIn," Tin = ",Tin);
if( calSb == 1 ) echo(" Final Sb error was ",errorSb," TSb = ",TSb);

/* A record of the temperatures, shutter status and flux values */;
who() is stored in the file FLUXCAL.DAT;
echo();
Distribution

Adminstr
Defns Techl Info Ctr
ATTN DTIC-OCP
8725 John J Kingman Rd Ste 0944
FT Belvoir VA 22060-6218

DARPA
ATTN S Welby
3701 N Fairfax Dr
Arlington VA 22203-1714

Ofc of the Secy of Defns
ATTN ODDRE (R&AT)
The Pentagon
Washington DC 20301-3080

Oft of the Secy of Defns
ATTN OUSD(A&T)/ODDR&E(R) R J Trew
3080 Defense Pentagon
Washington DC 20301-7100

AMCOM MRDEC
ATTN AMSMI-RD W C McCorkle
Redstone Arsenal AL 35898-5240

US Army TRADOC
Battle Lab Integration & Techl Dirctrt
ATTN ATCD-B
FT Monroe VA 23651-5850

US Military Acadmy
Dept of Mathematical Sci
ATTN MAJ L G Eggen
West Point NY 10996-1786

US Military Acadmy
Mathematical Sci Ctr of Excellence
ATTN MADN-MATH MAJ M Huber
Thayer Hall
West Point NY 10996-1786

Dir for MANPRINT
Ofc of the Deputy Chief of Staff for Prsnnl
ATTN J Hiller
The Pentagon Rm 2C733
Washington DC 20301-0300

SMC/CZA
2435 Vela Way Ste 1613
El Segundo CA 90245-5500

US Army ARDEC
ATTN AMSTA-AR-TD
Bldg 1
Picatinny Arsenal NJ 07806-5000

US Army Info Sys Engrg Cmd
ATTN AMSEL-IE-TD F Jenia
FT Huachuca AZ 85613-5300

US Army Natick RDEC Acting Techl Dir
ATTN SBCN-T P Brandler
Natick MA 01760-5002

US Army Simulation Train & Instrmntn Cmd
ATTN AMSTI-CG M Macedonia
ATTN J Stahl
12350 Research Parkway
Orlando FL 32826-3726

US Army Tank-Automtiv Cmd RDEC
ATTN AMSTA-TR J Chepin
Warren MI 48397-5000

Nav Surfc Warfare Ctr
ATTN Code B07 J Pennella
17320 Dahlgren Rd Bldg 1470 Rm 1101
Dahlgren VA 22448-5100

Hicks & Assoc Inc
ATTN G Singley III
1710 Goodrich Dr Ste 1300
McLean VA 22102

Palisades Inst for Rsrch Svc Inc
ATTN E Carr
1745 Jefferson Davis Hwy Ste 500
Arlington VA 22202-3402

Director
US Army Rsrch Lab
ATTN AMSRL-RO-D JCI Chang
ATTN AMSRL-RO-EN W D Bach
PO Box 12211
Research Triangle Park NC 27709

US Army Rsrch Lab
ATTN AMSRL-CI-AI-R Mail & Records Mgmt
ATTN AMSRL-CI-AP Techl Pub (2 copies)
A command procedure has been developed for the U.S. Army Research Laboratory (ARL) molecular beam epitaxy (MBE) computer control system that allows a user to set up the system for an automated, unattended start each morning. The automated sequence consists of:

1. A system safety check to determine if cell ramping should be allowed.
2. A cell temperature ramp to an outgassing temperature.
3. An outgassing of cells.
4. A ramp-down of cells to nominal operating temperatures.
5. An automated setup through an iterative process of flux measurements and changes of temperatures until desired targets are reached.

This command procedure allows a daily, safe start-up of the MBE system and generates identical flux settings that improve the crystal growth reproducibility. Typically, one can save two hours or more of a work day by using this automated procedure.