

Beam Parameter Analysis for the VSAT

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Abstract

This is a manual describing the FORTRAN code and PAW kumacs that are used for the beam parameter analysis of VSAT data.

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Part I

User Manual

1.1 Introduction

In this report, we describe how the beam parameter estimation is done for VSAT data and how it is compared with the VD and TPC beamspot determination. The files we use to illustrate the steps of the analysis concern the period 2 of 1995 data. Information per minibunch has been neglected for the sake of simplicity. The procedure we follow can be seen at a glance in fig. 1.1.

1.2 What do we need to start the analysis?

To start the analysis, we first need the VSAT ntuple, `mylr95p2.ntp`. This is produced by `minilumi.for` and can be found in `wsde76$dkA400:[vsat.offline95.luminos.chris]`. This ntuple contains one entry per cassette for all the fills of 95 period 2 (2906 to 3042). It concerns only the total volume, the radial cut and fiducial volume being used only for the luminosity analysis. The ntuple variables are filled (a) per module and (b) per module and minibunch number. In the following sections, we will see how the former are processed and compared with the VD/TPC beamspot file.

The VD/TPC beamspot file, `95d2.db`, can be found in the DELPHI_DAT area. It contains one entry per cassette. Information per minibunch has not been included.

Once we have fetched `mylr95p2.ntp` and `95d2.db`, we can start our analysis. All the files we will use, can be found in `/afs/cern.ch/user/z/zacharit/public/beamsp`.

1.3 How is the analysis done?

We will now describe the steps one needs to follow in order to produce the ntuples for the beam parameter analysis. The necessary programs and kumnacs can be found in the second part of this report. The formulae can be found in [1].

- ✿ **Creating an ntuple for VD/TPC** : we run the `kummac makerdntp` to read the file `95d2.db` into the ntuple `vd.ntp`. The ntuple variables are: `xVD`, `dxVD`, `yVD`, `dyVD`, `zTPC` and `dzTPC` in `mn` and the fill number.

- ✿ **Extracting cassette numbers for VD/TPC** : we save the 3380 cassette numbers of VD/TPC data in the file `casvd.dat` by running `casvd.f` on `95d2.db`.

- ✿ **Extracting cassette numbers for VSAT** : we run `casvsat.kummac` on `mylr95p2.ntp` to produce the file `casvsat.dat`, which contains the 1214 cassette numbers of VSAT data. The `kummac` uses the `paw` function `copy.f`, which has been generated with the `uwfmc` command.

- ✿ **Finding common cassette numbers** : in order to compare our data with the VD/TPC data, we need to find which cassette numbers they have in common. This is the task of `comcas.f`, which reads `casvd.dat` and `casvsat.dat` and stores 1178 common cassette numbers in `casnum.dat`.

- ✿ **Creating VD/TPC data file for common cassettes** : the program `getvdata.f` reads the files `95d2.db`, `casvd.dat` and `casnum.dat` and saves the VD/TPC beamspot entries that correspond to the common cassettes in the file `tpc.p2`.

- ✿ **Extracting general VSAT quantities** : the kumac loopGeneral reads from the ntuple mylr95p2.ntp the following variables: fill number, beam energy, day, month and run (also referred to as "cassette number" in this manual). Each variable is stored in a separate text file in the subdirectory general/.
- ✿ **Extracting VSAT quantities per module** : we run the kumac loopModule to read from mylr95p2.ntp the quantities per module, i.e. those including all mini-bunches. The following beam parameters are calculated: x_{VSAT} , y_{VSAT} , z_{VSAT} and their errors and the diagonal asymmetry, θ_x and θ_y . Each variable is saved in a separate text file in the subdirectory module/.
- ✿ **Preparing text file with all VSAT data** : the program datamod.f merges all files of general/ and module/ into modp2.dat.
- ✿ **Creating VSAT ntuple** : the kumac makesatntp reads modp2.dat into the ntuple vsat.ntp.
- ✿ **Preparing text file with common cassette VSAT data** : the data that correspond to common cassette numbers are saved in module.p2. This file is created by the program getsatdata.f, which takes as input casnum.dat and the contents of general/ and module/.
- ✿ **Reading x-beamspot and z-beamspot mean values** : in order to calculate the normalized differences between our beamspot values for x and z and the values of VD, TPC, we need their mean values that we read with means.kumac from mylr95p2.ntp and vd.ntp.
- ✿ **Preparing text file with common cassette VD/TPC/VSAT data** : the files tpc.p2 and module.p2 are merged into data.p2mod by the program getalldata.f. The acollinearities in x and y and the normalized differences for x-beamspot and z-beamspot are also calculated and saved in the new file.
- ✿ **Preparing ntuple with common cassette VD/TPC/VSAT data** : data.p2mod is read into the ntuple p2mod.ntp by the kumac p2mod.

Part II
Reference Manual

2.1 Kumac makevdntp

```

*****
*
* File : ~/public/beamp/makevdntp.kumac
* Created : 20-8-97 Christina Jarlskog
* Purpose: creates ntuple with vd/tpc data
* Input : 95d2.db
* Output : vd.ntp
*
*****
macro makevdntp
    ntu/create 95 vd.ntp 7 ! ! x dx y dy z dz fill
    ntu/read 95 95d2.db (9x,f8.4,e10.3,f8.4,e10.3,f8.2,f6.2,35x,i4)
    hi/file 2 vd.ntp ! n
    hrout *
    close 2
return

```

2.2 Program casvd.f

```

*****
*
* File : ~/public/beamp/casvd.f
* Created : 20-8-97 Christina Jarlskog
* Purpose : extracts vd/tpc cassette numbers
* Input : 95d2.db
* Output : casvd.dat
*
*****
DIMENSION K(3390)
DIMENSION KK(3390)
OPEN(1, STATUS='OLD', FORM='FORMATTED',
     1 FILE='95d2.db')
OPEN(2, STATUS='NEW', FILE='casvd.dat')
DO 10 I=1, 3380
    READ(1, 12) K(I), KK(I)
    WRITE(2, 21) K(I)*100+KK(I)
10 CONTINUE
12 FORMAT(1X, I5, 1X, I2)
21 FORMAT(1X, I7)

```

```
STOP
END
```

2.3 Kumac casvsat

```
* *****
*
* File : ~/public/beamp/casvsat.kumac
* Created : 20-8-97 Christina Jarlskog
* Purpose: extracts vsat cassette numbers
* Input : my1r95p2.ntp
* Output: casvsat.dat
*
* *****
macro casvsat

close 2

hi/file 2 my1r95p2.ntp
nt/loop 70 copy.f(run)
vec/print X
vec/write X casvsat.dat i8
vec/del X

return
```

2.4 Program comcas.f

```
* *****
*
* File : ~/public/beamp/comcas.f
* Created : 20-8-97 Christina Jarlskog
* Purpose : finds common cassette numbers for vsat/vd
* Input : casvd.dat, casvsat.dat
* Output : casnum.dat
*
* *****
DIMENSION KV(1220)
DIMENSION KT(3390)
OPEN(1, STATUS='OLD', FILE='casvd.dat')
OPEN(2, STATUS='OLD', FILE='casvsat.dat')
OPEN(3, STATUS='NEW', FILE='casnum.dat')
DO 20 I=1, 3380
  READ(1, 51) KT(I)
```

```

      REMIND (2)
      DO 10 J=1, 1214
        READ(2, 51) KV(J)
          IF (KT(I).EQ.KV(J)) GOTO 40
          IF (KT(I).LT.KV(J)) GOTO 20
      10   CONTINUE
      20 CONTINUE
C
      IF (KT(I).NE.KV(J)) GOTO 60
      40 WRITE(3, 51) KT(I)
         GOTO 20
      51 FORMAT(1X, I7)
      60 STOP
      END

```

2.5 Program getvddata.f

```

*****
*
* File : ~/public/beam/getvddata.f
* Created : 22-8-97 Christina Jarlskog
* Purpose : prepares vd/tpc data file with common cassettes.
*           All variables are in mm.
* Input : 95d2.db, casvd.dat, casnum.dat
* Output : tpc.p2
*
*****
C--- vd-tpc variables
C
      DIMENSION CASTPC(3400)
      DIMENSION XVD(3400)
      DIMENSION YVD(3400)
      DIMENSION ZTPC(3400)
      DIMENSION DXVD(3400)
      DIMENSION DYVD(3400)
      DIMENSION DZTPC(3400)
C
C--- list of common cassettes
C
      DIMENSION CASNUM(1200)
C
C--- vd-tpc data files
C
      OPEN(17, STATUS='OLD', FILE='casvd.dat')
      OPEN(18, STATUS='OLD', FILE='95d2.db')

```

```

C
C---- common cassettes file
C
      OPEN(19, STATUS='OLD', FILE='casnum.dat')
C
C---- new file with common data
C
      OPEN(21, STATUS='NEW', FILE='tpc.p2')
C
C---- extract common vd-tpc data
C
      DO 50 L=1, 3380
        READ(17, 91) CASTPC(L)
        READ(18, 93) XVD(L), DXVD(L), YVD(L), DYVD(L),
          & ZTPC(L), DZTPC(L)
          REMIND (19)
          DO 40 K=1, 1178
            READ(19,91) CASNUM(K)
            IF (CASNUM(K).EQ.CASTPC(L)) GOTO 55
            IF (CASNUM(K).GT.CASTPC(L)) GOTO 50
          CONTINUE
        40 CONTINUE
        50 CONTINUE
        IF (CASNUM(K).NE.CASTPC(L)) GOTO 56
        55 WRITE(21, 96) K, CASTPC(L), XVD(L), DXVD(L), YVD(L), DYVD(L),
          & ZTPC(L), DZTPC(L)
          GOTO 50
      CONTINUE
    56 CONTINUE
C
    91 FORMAT(1X, I7)
    93 FORMAT(9X, F8.4, E10.3, F8.4, E10.3, F8.2, F6.2)
    96 FORMAT(1X, I4, 1X, I7, F8.4, E10.3, F8.4, E10.3, F8.2, F6.2)
    100 STOP
      END

```

2.6 Kumac loopGeneral

```

* *****
*
* File : ~/public/beampl/loopGeneral.kumac
* Created : 21-8-97 Christina Jarlskog
* Purpose : creates one text file per variable
* of the summary ntuple
* Input : mylr95p2.ntp, copy.f
* Output : general/
*

```

```

* *****
macro loopGeneral

close 1
hi/file 1 mylr95p2.ntp

* -----
* GENERAL VARIABLES
* -----

* fill
nt/loop 70 copy.f(fill)
vec/write X general/fill.p2 f20.10
vec/del X
wait

* LFP energy
nt/loop 70 copy.f(energy)
vec/write X general/energy.p2 f20.10
vec/del X
wait

* day
nt/loop 70 copy.f(day)
vec/write X general/day.p2 f20.10
vec/del X
wait

* month
nt/loop 70 copy.f(month)
vec/write X general/month.p2 f20.10
vec/del X
wait

* run
nt/loop 70 copy.f(run)
vec/write X general/run.p2 f20.10
vec/del X
wait

return

```

2.7 Kumac loopModule

```

* *****

```

```

*
* File : ~/public/beamp/loopModule.kumac
* Created : 21-8-97 Christina Jarlskog
* Purpose : creates one text file per variable
*           of the summary ntuple and calculates
*           beam parameters per run (per module).
*           Calculations are done in mm.
*           thetax is in mrad, thetay is in rad.
* Input : mylr95p2.ntp, copy.f
* Output : module/
*
* *****
macro loopModule
  close 1
  hi/file 1 mylr95p2.ntp
*
* -----
* A. EFFECTIVE LENGTHS AND FACTORS
* -----
vec/crea q(1214)
appl sigma
lx=q+12600
dlx=q+20
ly=q+3500
dly=q+20
df=q+0.2
dfx=q+0.1
fy=q+0.1
dfy=q+0.02
exit
vec/del q
*
* -----
* A1. copy A-vectors to files
* -----
vec/write lx module/lx.p2 f20.10
vec/write dlx module/dlx.p2 f20.10
vec/write ly module/ly.p2 f20.10
vec/write dly module/dly.p2 f20.10
vec/write df module/df.p2 f20.10
vec/write dfx module/dfx.p2 f20.10
vec/write fy module/fy.p2 f20.10
vec/write dfy module/dfy.p2 f20.10

```

wait

* -----
* B. NTUPLE VARIABLES PER MODULE
* -----

* sx1
nt/loop 70 copy.f(tv_sx1)
sigma sx1=10*X

* sx2
nt/loop 70 copy.f(tv_sx2)
sigma sx2=10*X

* dsx1
nt/loop 70 copy.f(tv_dsx1)
sigma dsx1=10*X

* dsx2
nt/loop 70 copy.f(tv_dsx2)
sigma dsx2=10*X

* sy1
nt/loop 70 copy.f(tv_sy1)
sigma sy1=10*X

* sy2
nt/loop 70 copy.f(tv_sy2)
sigma sy2=10*X

* dsy1
nt/loop 70 copy.f(tv_dsy1)
sigma dsy1=10*X
wait

* dsy2
nt/loop 70 copy.f(tv_dsy2)
sigma dsy2=10*X

* nb1
nt/loop 70 copy.f(tv_nb1)
sigma nb1=X

* nb2
nt/loop 70 copy.f(tv_nb2)
sigma nb2=X
wait

```

* dx1
nt/loop 70 copy.f(tvdx1)
sigma dx1=10*X

* dx2
nt/loop 70 copy.f(tvdx2)
sigma dx2=10*X

* ddx1
nt/loop 70 copy.f(tvddx1)
sigma ddx1=10*X

* ddx2
nt/loop 70 copy.f(tvddx2)
sigma ddx2=10*X

* dy1
nt/loop 70 copy.f(tvdy1)
sigma dy1=10*X

* dy2
nt/loop 70 copy.f(tvdy2)
sigma dy2=10*X

* ddy1
nt/loop 70 copy.f(tvddy1)
sigma ddy1=10*X
wait

* ddy2
nt/loop 70 copy.f(tvddy2)
sigma ddy2=10*X

* f factor from fastsim, f=2*fx
sigma f=4.36-0.35*((ddx1+ddx2)/2)
sigma fx=f/2

* corrected dx1, dx2
sigma dx1c=dx1*(1+0.1*(ddx1-2.6))-0.1*(dy1+7)
sigma dx2c=dx2*(1+0.1*(ddx2-2.8))-0.05*(dy2+8)
sigma dx1o=dx1
sigma dx2o=dx2
vec/del dx1 ; vec/del dx2
sigma dx1c=dx1c
sigma dx2c=dx2c
vec/del dx1c ; vec/del dx2c

```

```

* errors for corrected dx1, dx2

sigma a=(1+0.1*(ddx1-2.6))*ddx1/sqrt(nb1)
sigma b=0.04*dx1*(ddx1-2.6)
sigma c=0.1*ddy1/sqrt(nb1)
sigma d=0.04*(dy1+7)
sigma edx1=sqrt(a*a+b*b+c*c+d*d)
vec/del a ; vec/del b
vec/del c ; vec/del d

sigma a=(1+0.1*(ddx2-2.8))*ddx2/sqrt(nb2)
sigma b=0.04*dx2*(ddx2-2.8)
sigma c=0.05*ddy2/sqrt(nb2)
sigma d=0.02*(dy2+8)
sigma edx2=sqrt(a*a+b*b+c*c+d*d)
vec/del a ; vec/del b
vec/del c ; vec/del d
wait

* -----
* B1. copy B-vectors to files
* -----
vec/write sxl module/sxl.p2 f20.10
vec/write sx2 module/sx2.p2 f20.10
vec/write dsx1 module/dsx1.p2 f20.10
vec/write dsx2 module/dsx2.p2 f20.10
vec/write sy1 module/sy1.p2 f20.10
vec/write sy2 module/sy2.p2 f20.10
vec/write dsy1 module/dsy1.p2 f20.10
vec/write dsy2 module/dsy2.p2 f20.10
vec/write nb1 module/nb1.p2 f20.10
vec/write nb2 module/nb2.p2 f20.10
vec/write dx1 module/dx1.p2 f20.10
vec/write dx2 module/dx2.p2 f20.10
vec/write dx1o module/dx1o.p2 f20.10
vec/write dx2o module/dx2o.p2 f20.10
vec/write edx1 module/edx1.p2 f20.10
vec/write edx2 module/edx2.p2 f20.10
vec/write ddx1 module/ddx1.p2 f20.10
vec/write ddx2 module/ddx2.p2 f20.10
vec/write dy1 module/dy1.p2 f20.10
vec/write dy2 module/dy2.p2 f20.10
vec/write ddy1 module/ddy1.p2 f20.10
vec/write ddy2 module/ddy2.p2 f20.10
vec/write f module/f.p2 f20.10

```

```

vec/write fx module/fx.p2 f20.10
wait

* -----
* C. BEAM PARAMETERS PER MODULE
* -----

appl sigma

ddx1=edx1
ddx2=edx2
dx=(dx1+dx2)/2
xvsat=dx/f
a=ddx1*ddx1/nb1+ddx2*ddx2/nb2
aa=(dx1+dx2)*df/(2*f)
dxvsat=(sqrt(a+aa*aa))/(2*f)

yvsat=(dy1+dy2)/(4*fy)
qq=ddy1*ddy1/nb1+ddy2*ddy2/nb2+(dy1+dy2)*(dy1+dy2)*dfy*dfy/(16*fy*fy)
dyvsat=sqrt(qq)/(4*fy)

denom=(sx1+sx2)*fx
zvsat=((dx2-dx1)*lx)/denom
b=lx*ddx2/(denom*sqrt(nb2))
bb=lx*ddx1/(denom*sqrt(nb1))
bbb=zvsat*d1x/lx
c=zvsat*dfx/fx
dsx=sqrt(dsx1*dsx1/nb1+dsx2*dsx2/nb2)
cc=zvsat*dsx/(sx1+sx2)
dzvsat=sqrt(b*b+bb*bb+bbb*bbb+c*c+cc*cc)

ad=(nb1-nb2)/(nb1+nb2)

thetax=1.75*ad

thetay=(sy1-sy2)/(4*ly)

exit

vec/del a ; vec/del aa
vec/del denom ; vec/del qq
vec/del b ; vec/del bb ; vec/del bbb
vec/del c ; vec/del cc ; vec/del dsx
wait

* -----
* C1. copy C-vectors to files

```

```

* -----
vec/write xvsat module/xvsat.p2 f20.10
vec/write dxvsat module/dxvsat.p2 f20.10
vec/write yvsat module/yvsat.p2 f20.10
vec/write dyvsat module/dyvsat.p2 f20.10
vec/write zvsat module/zvsat.p2 f20.10
vec/write dzvsat module/dzvsat.p2 f20.10
vec/write ad module/ad.p2 f20.10
vec/write thetax module/thetax.p2 f20.10
vec/write thetay module/thetay.p2 f20.10

```

```
return
```

2.8 Program datamod.f

```

*****
*
* File : ~/public/beamp/datamod.f
* Created : 21-8-97 Christina Jarlskog
* Purpose : creates a file with all p2 vsat data per run.
*           Variables are in mm.
* Input : general/, module/
* Output : modp2.dat
*
*****
C
C--- DECLARE VARIABLES
C
DIMENSION RUN(1220)
DIMENSION ENERGY(1220)
DIMENSION FILL(1220)
DIMENSION DAY(1220)
DIMENSION MONTH(1220)
C
DIMENSION DX1(1220)
DIMENSION DX10(1220)
DIMENSION DDX1(1220)
DIMENSION EDX1(1220)
DIMENSION DX2(1220)
DIMENSION DX20(1220)
DIMENSION DDXX2(1220)
DIMENSION EDXX2(1220)
DIMENSION B1(1220)
DIMENSION B2(1220)
DIMENSION DY1(1220)

```

```

DIMENSION DY2(1220)
DIMENSION DDY1(1220)
DIMENSION DDY2(1220)

```

C

```

DIMENSION LX(1220)
DIMENSION DLX(1220)
DIMENSION LY(1220)
DIMENSION DLY(1220)
DIMENSION F(1220)
DIMENSION DF(1220)
DIMENSION FY(1220)
DIMENSION DFY(1220)

```

C

```

DIMENSION AD(1220)
DIMENSION THETAX(1220)
DIMENSION THETAY(1220)

```

C

```

DIMENSION X(1220)
DIMENSION DX(1220)
DIMENSION Y(1220)
DIMENSION DY(1220)
DIMENSION Z(1220)
DIMENSION DZ(1220)

```

C

C--- OPEN DATA FILES

C

```

OPEN(1, STATUS='OLD', FILE='general/run.p2')
OPEN(2, STATUS='OLD', FILE='general/energy.p2')
OPEN(3, STATUS='OLD', FILE='general/fill.p2')
OPEN(4, STATUS='OLD', FILE='general/day.p2')
OPEN(5, STATUS='OLD', FILE='general/month.p2')
OPEN(6, STATUS='OLD', FILE='module/dx1.p2')
OPEN(60, STATUS='OLD', FILE='module/dx1o.p2')
OPEN(7, STATUS='OLD', FILE='module/ddx1.p2')
OPEN(70, STATUS='OLD', FILE='module/edx1.p2')
OPEN(8, STATUS='OLD', FILE='module/dx2.p2')
OPEN(80, STATUS='OLD', FILE='module/dx2o.p2')
OPEN(9, STATUS='OLD', FILE='module/ddx2.p2')
OPEN(90, STATUS='OLD', FILE='module/edx2.p2')
OPEN(10, STATUS='OLD', FILE='module/nb1.p2')
OPEN(11, STATUS='OLD', FILE='module/nb2.p2')
OPEN(12, STATUS='OLD', FILE='module/dy1.p2')
OPEN(13, STATUS='OLD', FILE='module/dy2.p2')
OPEN(14, STATUS='OLD', FILE='module/ddy1.p2')
OPEN(15, STATUS='OLD', FILE='module/ddy2.p2')
OPEN(16, STATUS='OLD', FILE='module/lx.p2')
OPEN(17, STATUS='OLD', FILE='module/dlx.p2')

```

```

OPEN(18, STATUS='OLD', FILE='module/ly.p2')
OPEN(19, STATUS='OLD', FILE='module/dly.p2')
OPEN(20, STATUS='OLD', FILE='module/f.p2')
OPEN(21, STATUS='OLD', FILE='module/df.p2')
OPEN(22, STATUS='OLD', FILE='module/fy.p2')
OPEN(23, STATUS='OLD', FILE='module/dfy.p2')
OPEN(24, STATUS='OLD', FILE='module/ad.p2')
OPEN(25, STATUS='OLD', FILE='module/thetax.p2')
OPEN(26, STATUS='OLD', FILE='module/thetay.p2')
OPEN(27, STATUS='OLD', FILE='module/xvsat.p2')
OPEN(28, STATUS='OLD', FILE='module/dxvsat.p2')
OPEN(29, STATUS='OLD', FILE='module/yvsat.p2')
OPEN(30, STATUS='OLD', FILE='module/dyvsat.p2')
OPEN(31, STATUS='OLD', FILE='module/zvsat.p2')
OPEN(32, STATUS='OLD', FILE='module/dzvsat.p2')

```

```

C
OPEN(33, STATUS='NEW', FILE='modp2.dat')

```

```

C--- READ DATA

```

```

C

```

```

DO 4 I=1, 1214

```

```

    READ(1, 92) RUN(I)
    READ(2, 92) ENERGY(I)
    READ(3, 92) FILL(I)
    READ(4, 92) DAY(I)
    READ(5, 92) MONTH(I)
    READ(6, 92) DX1(I)
    READ(60, 92) DX10(I)
    READ(7, 92) DDX1(I)
    READ(70, 92) EDX1(I)
    READ(8, 92) DX2(I)
    READ(80, 92) DX20(I)
    READ(9, 92) DDX2(I)
    READ(90, 92) EDX2(I)
    READ(10, 92) B1(I)
    READ(11, 92) B2(I)
    READ(12, 92) DY1(I)
    READ(13, 92) DY2(I)
    READ(14, 92) DDY1(I)
    READ(15, 92) DDY2(I)
    READ(16, 92) LX(I)
    READ(17, 92) DLX(I)
    READ(18, 92) LY(I)
    READ(19, 92) DLY(I)
    READ(20, 92) F(I)
    READ(21, 92) DF(I)
    READ(22, 92) FY(I)

```

```

READ(23, 92) DFY(I)
READ(24, 92) AD(I)
READ(25, 92) THETAX(I)
READ(26, 92) THETAY(I)
READ(27, 92) X(I)
READ(28, 92) DX(I)
READ(29, 92) Y(I)
READ(30, 92) DY(I)
READ(31, 92) Z(I)
READ(32, 92) DZ(I)
4 CONTINUE
C
C--- CREATE DATA FILE WITH ALL VARIABLES
C
      DO 6 K=1, 1214
        WRITE(33, 99) K, RUN(K), ENERGY(K), FILL(K), DAY(K),
          & MONTH(K), DX1(K), DX10(K), DDX1(K), EDX1(K), DX2(K),
          & DX20(K), DDX2(K), EDX2(K), B1(K), B2(K),
          & DY1(K), DY2(K), DDY1(K), DDY2(K),
          & LX(K), DLX(K), LY(K),
          & DLY(K), F(K), DF(K), FY(K), DFY(K),
          & AD(K), THETAX(K), THETAY(K),
          & X(K), DX(K), Y(K), DY(K), Z(K), DZ(K)
6 CONTINUE
C
C 92 FORMAT(1X, F19.10)
C 99 FORMAT(1X, I4, 36(1X, F19.10))
C
      STOP
      END

```

2.9 Kumac makevsatntp

```

* *****
*
* File : ~/public/beam/makevsatntp.kumac
* Created : 25-8-97 Christina Jarlskog
* Purpose: creates ntuple with all p2 vsat data
* Input : modp2.dat
* Output : vsat.ntp
*
* *****
macro makevsatntp

```

```

ntu/create 90 vsat.ntp 37 ! ! nevnt run en fill day month dx1
dx1o ddx1 edx1 dx2 dx2o ddx2 edx2 b1 b2 dy1 dy2 ddy1 dx dx1x
1y dly f df fy dfy ad thetax thetay x dx y dy z dz

ntu/read 90 modp2.dat
hi/file 2 vsat.ntp ! n
hrout *
close 2

return

```

2.10 Program getvsatdata.f

```

*****
*
* File : ~/public/beampl/getvsatdata.f
* Created : 21-8-97 Christina Jarlskog
* Purpose : prepares vsat data file with common runs.
*           All variables are in mm.
* Input : general/, module/, casnum.dat
* Output : module.p2
*
*****
C
C--- vsat variables
C
DIMENSION CASVSAT(1220)
DIMENSION ENERGY(1220)
DIMENSION FILL(1220)
DIMENSION DAY(1220)
DIMENSION MONTH(1220)
C
DIMENSION DX1(1220)
DIMENSION DDX1(1220)
DIMENSION EDX1(1220)
DIMENSION DX2(1220)
DIMENSION DDX2(1220)
DIMENSION EDX2(1220)
DIMENSION B1(1220)
DIMENSION B2(1220)
DIMENSION DY1(1220)
DIMENSION DY2(1220)
DIMENSION DDY1(1220)
DIMENSION DDY2(1220)

```

```

C
DIMENSION LX(1220)
DIMENSION DLX(1220)
DIMENSION LY(1220)
DIMENSION DLY(1220)
DIMENSION F(1220)
DIMENSION DF(1220)
DIMENSION FY(1220)
DIMENSION DFY(1220)

C
DIMENSION AD(1220)
DIMENSION THETA(1220)
DIMENSION THETAY(1220)

C
DIMENSION X(1220)
DIMENSION DX(1220)
DIMENSION Y(1220)
DIMENSION DY(1220)
DIMENSION Z(1220)
DIMENSION DZ(1220)

C
C--- list of common cassettes

C
DIMENSION CASNUM(1200)

C--- vsat data files

C
OPEN(1, STATUS='OLD', FILE='general/run.p2')
OPEN(2, STATUS='OLD', FILE='general/energy.p2')
OPEN(3, STATUS='OLD', FILE='general/fill.p2')
OPEN(4, STATUS='OLD', FILE='general/day.p2')
OPEN(5, STATUS='OLD', FILE='general/month.p2')
OPEN(6, STATUS='OLD', FILE='module/dx1.p2')
OPEN(7, STATUS='OLD', FILE='module/ddx1.p2')
OPEN(70, STATUS='OLD', FILE='module/edx1.p2')
OPEN(8, STATUS='OLD', FILE='module/dx2.p2')
OPEN(9, STATUS='OLD', FILE='module/ddx2.p2')
OPEN(90, STATUS='OLD', FILE='module/edx2.p2')
OPEN(10, STATUS='OLD', FILE='module/nb1.p2')
OPEN(11, STATUS='OLD', FILE='module/nb2.p2')
OPEN(12, STATUS='OLD', FILE='module/dy1.p2')
OPEN(13, STATUS='OLD', FILE='module/dy2.p2')
OPEN(14, STATUS='OLD', FILE='module/ddy1.p2')
OPEN(15, STATUS='OLD', FILE='module/ddy2.p2')
OPEN(16, STATUS='OLD', FILE='module/lx.p2')
OPEN(17, STATUS='OLD', FILE='module/dlx.p2')
OPEN(18, STATUS='OLD', FILE='module/ly.p2')

```

```

OPEN(19, STATUS='OLD', FILE='module/dly.p2')
OPEN(20, STATUS='OLD', FILE='module/f.p2')
OPEN(21, STATUS='OLD', FILE='module/df.p2')
OPEN(22, STATUS='OLD', FILE='module/fy.p2')
OPEN(23, STATUS='OLD', FILE='module/dfy.p2')
OPEN(24, STATUS='OLD', FILE='module/ad.p2')
OPEN(25, STATUS='OLD', FILE='module/thetax.p2')
OPEN(26, STATUS='OLD', FILE='module/thetay.p2')
OPEN(27, STATUS='OLD', FILE='module/xvsat.p2')
OPEN(28, STATUS='OLD', FILE='module/dxvsat.p2')
OPEN(29, STATUS='OLD', FILE='module/yvsat.p2')
OPEN(30, STATUS='OLD', FILE='module/dyvsat.p2')
OPEN(31, STATUS='OLD', FILE='module/zvsat.p2')
OPEN(32, STATUS='OLD', FILE='module/dzvsat.p2')

C
C---- common cassettes file
C
OPEN(33, STATUS='OLD', FILE='casnum.dat')
C
C---- new file with common run number data
C
OPEN(34, STATUS='NEW', FILE='module.p2')
C
C---- read vsat data
C
DO 4 I=1, 1214
  READ(1, 92) CASVSAT(I)
  READ(2, 92) ENERGY(I)
  READ(3, 92) FILL(I)
  READ(4, 92) DAY(I)
  READ(5, 92) MONTH(I)
  READ(6, 92) DX1(I)
  READ(7, 92) DDY1(I)
  READ(70, 92) EDX1(I)
  READ(8, 92) DX2(I)
  READ(9, 92) DDY2(I)
  READ(90, 92) EDX2(I)
  READ(10, 92) B1(I)
  READ(11, 92) B2(I)
  READ(12, 92) DY1(I)
  READ(13, 92) DY2(I)
  READ(14, 92) DDY1(I)
  READ(15, 92) DDY2(I)
  READ(16, 92) LX(I)
  READ(17, 92) DLX(I)
  READ(18, 92) LY(I)
  READ(19, 92) DLY(I)

```

```

      READ(20, 92) F(I)
      READ(21, 92) DF(I)
      READ(22, 92) FY(I)
      READ(23, 92) DFY(I)
      READ(24, 92) AD(I)
      READ(25, 92) THETAX(I)
      READ(26, 92) THETAY(I)
      READ(27, 92) X(I)
      READ(28, 92) DX(I)
      READ(29, 92) Y(I)
      READ(30, 92) DY(I)
      READ(31, 92) Z(I)
      READ(32, 92) DZ(I)
4     CONTINUE
C
C--- extract useful vsat data
C
      DO 20 I=1, 1178
      READ(33, 91) CASNUM(I)
      REMIND (1)
      DO 10 J=1, 1214
      READ(1, 92) CASVSAT(J)
      IF (CASNUM(I).EQ.CASVSAT(J)) GOTO 40
      IF (CASNUM(I).LT.CASVSAT(J)) GOTO 20
10     CONTINUE
20     CONTINUE
      IF (CASNUM(I).NE.CASVSAT(J)) GOTO 41
40     WRITE(34, 95) I, CASVSAT(J), ENERGY(J), FILL(J), DAY(J), MONTH(J),
      & DX1(J), DDX1(J), EDX1(J), DX2(J),
      & DDX2(J), EDX2(J), B1(J), B2(J), DY1(J), DY2(J), DDY1(J), DDY2(J),
      & LX(J), DLX(J), LY(J), DLY(J), F(J), DF(J), FY(J), DFY(J),
      & AD(J), THETAX(J), THETAY(J), X(J),
      & DX(J), Y(J), DY(J), Z(J), DZ(J)
      GOTO 20
C
41     CONTINUE
C
91     FORMAT(1X, I7)
92     FORMAT(1X, F19.10)
95     FORMAT(1X, I4, 1X, I7, 33(1X, F20.10))
100    STOP
      END

```

2.11 Kumac means

```

*
* File : ~/beam95/p2/means.kumac
* Created : 25-8-97 Christina Jarlskog
* Purpose : plots x and z for VSAT, VD/TPC
* Input : my1r95p2.ntp, vd.ntp
* Output : -
*
*****
macro means
    close 1
    hi/file 1 my1r95p2.ntp
    opt stat
*
* x_int
    ntu/pl 70.(((10*tvdx2*(1+0.1*(10*tvddx1-2.6))-0.1*(10*tvdy1+7))+
(10*tvdx2*(1+0.1*(10*tvddx2-2.8))-0.05*(10*tvdy2+8)))/(4.36-0.35*(10*
tvddx1+10*tvddx2)/2)))
    wait
*
* z_int
    ntu/pl 70.(((10*tvdx2*(1+0.1*(10*tvddx2-2.8))-0.05*(10*tvdy2+8))-
(10*tvdx1*(1+0.1*(10*tvddx1-2.6))-0.1*(10*tvdy1+7)))/(4.36-0.35*
((10*tvddx1+10*tvddx2)/2))*((10*tvsx1+10*tvsx2)/(2*12600))))
    wait
    close 1
    hi/file 1 vd.ntp
*
* x_VD
    ntu/pl 95.x
    wait
*
* z_VD
    ntu/pl 95.z
return

```

2.12 Program getalldata.f

```

*****
*
* File : ~/public/beam95/getalldata.f
* Created : 22-8-97 Christina Jarlskog
* Purpose : a. calculates the acollinearity (in mrad) and

```

```

*      the normalized differences in x and z beamspot
*      b. prepares vd/vsat data file with common runs.
*      All variables are in mm.
*      Input : tpc.p2, module.p2
*      Output : data.p2mod
*
*****
C
C--- vsat variables
C
DIMENSION CASVSAT(1200)
DIMENSION EMERGY(1200)
DIMENSION FILL(1200)
DIMENSION DAY(1200)
DIMENSION MONTH(1200)
C
C
DIMENSION DX1(1200)
DIMENSION DDX1(1200)
DIMENSION EDX1(1200)
DIMENSION DX2(1200)
DIMENSION DDXX(1200)
DIMENSION EDX2(1200)
DIMENSION B1(1200)
DIMENSION B2(1200)
DIMENSION DY1(1200)
DIMENSION DY2(1200)
DIMENSION DDY1(1200)
DIMENSION DDY2(1200)
C
C
DIMENSION LX(1200)
DIMENSION DLX(1200)
DIMENSION LY(1200)
DIMENSION DLY(1200)
DIMENSION F(1200)
DIMENSION DF(1200)
DIMENSION FY(1200)
DIMENSION DFY(1200)
C
C
DIMENSION AD(1200)
DIMENSION THETAX(1200)
DIMENSION THETAY(1200)
C
C
DIMENSION X(1200)
DIMENSION DX(1200)
DIMENSION Y(1200)
DIMENSION DY(1200)
DIMENSION Z(1200)

```

```

DIMENSION DZ(1200)
C
C--- vd/tpc variables
C
DIMENSION XVD(1200)
DIMENSION YVD(1200)
DIMENSION ZTPC(1200)
DIMENSION DXVD(1200)
DIMENSION DYVD(1200)
DIMENSION DZTPC(1200)
C
C--- acollinearity and normalized differences
C
DIMENSION EX(1200)
DIMENSION EY(1200)
DIMENSION XNORM(1200)
DIMENSION ZNORM(1200)
C
C--- vsat-vd/tpc data files
C
OPEN(1, STATUS='OLD', FILE='module.p2')
OPEN(2, STATUS='OLD', FILE='tpc.p2')
C
C--- new file with common data
C
OPEN(3, STATUS='NEW', FILE='data.p2mod')
C
C--- merge vsat and vd/tpc data
C
DO 60 KK=1, 1178
    READ(1,90) CASVSAT(KK), ENERGY(KK), FILL(KK), DAY(KK),
    & MONTH(KK), DX1(KK), DDY1(KK), EDX1(KK), DX2(KK),
    & DDY2(KK), EDX2(KK), B1(KK), B2(KK), DY1(KK), DY2(KK), DDY1(KK),
    & DDY2(KK), LX(KK), DLX(KK), LY(KK), DLY(KK), F(KK), DF(KK),
    & FY(KK), DFY(KK), AD(KK), THETA(KK), THETAY(KK), X(KK),
    & DX(KK), Y(KK), DY(KK), Z(KK), DZ(KK)
        READ(2,91) XVD(KK), DXVD(KK), YVD(KK),
    & DYVD(KK), ZTPC(KK), DZTPC(KK)
C
C--- calculate acollinearity and normalized differences
C
EX(KK) = ((DX1(KK)+DX2(KK))/2-F(KK)*XVD(KK))/12.6
EY(KK) = ((DY1(KK)+DY2(KK))/2-0.2*YVD(KK))/3.5
XNORM(KK) = (X(KK)-0.1612-XVD(KK)-3.203)/SQRT(DX(KK)**2+
    & DXVD(KK)**2)
ZNORM(KK) = (Z(KK)+47.65-ZTPC(KK)-8.845)/SQRT(DZ(KK)**2+
    & DZTPC(KK)**2)

```

```

C
    WRITE(3,92) KK, CASVSAT(KK),ENERGY(KK), FILL(KK), DAY(KK),
& MONTH(KK), DX1(KK), DDx1(KK), EDX1(KK), DX2(KK),
& DDX2(KK), EDX2(KK), B1(KK), B2(KK), DY1(KK), DY2(KK), DDY1(KK),
& DDY2(KK),LX(KK), DLX(KK), LY(KK), DLY(KK), F(KK), DF(KK),
& FY(KK),DFY(KK),AD(KK), THETAX(KK), THETAY(KK), X(KK),
& DX(KK), Y(KK),DY(KK), Z(KK), DZ(KK),
& EX(KK), EY(KK), XNORM(KK), ZNORM(KK), XVD(KK),
& DXVD(KK), YVD(KK), DYVD(KK), ZTPC(KK), DZTPC(KK)
60 CONTINUE
C
90  FORMAT(GX, I7, 33(1X, F20.10))
91  FORMAT(13X, F8.4, E10.3, F8.4, E10.3, F8.2, F6.2)
92  FORMAT(1X, I4, 1X, I7, 37(1X, F20.10), 1X, F8.4, E10.3,
&      F8.4, E10.3, F8.2, F6.2)
100 STOP
END

```

2.13 Kumac p2mod

```

* *****
*
* File : ~/beam95/p2/p2mod.kumac
* Created : 22-8-97 Christina Jarlskog
* Purpose: creates ntuple with vsat/vd/tpc data
* Input : data.p2mod
* Output : p2mod.ntp
*
* *****
macro p2mod

    ntu/create 85 p2mod.ntp 45 ! ! nevnt run en fill day month
dx1 ddx1 edx1 dx2 ddx2 edx2 b1 b2 dy1 dy2 ddy1 dx dlx ly
dly f df fy dfy ad thetax thetay x dx y dy z dz ex ey xnorm
znorm xvd dxvd yvd dyvd ztpc dztpc

    ntu/read 85 data.p2mod
    hi/file 2 p2mod.ntp ! n
    hrout *
    close 2

return

```

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Bibliography

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