

Twiss and Aperture output

```
*** Top of File ***
@ NAME           %05s "TWISS"
* NAME           N1           Y           APTOL_1           APTOL_2
"VAMSF.6L2.B.B1" 14.84747298 0.00000000 0.00400000 0.00000000
"BTVSS.6L2.B1"   0.76503188 0.00000000 0.00000000 0.00000000

@ NAME           %08s "APERTURE"
@ at_element     %14s "BTVSS.6L2.B1:1"
* NAME           N1           Y           RTOL           XTOL
"VAMSF.6L2.B.B1" 15.94491910 0.00585000 0.00400000 0.00000000
"BTVSS.6L2.B1"   0.76503188 0.01170000 0.00000000 0.00000000
"BTVSS.6L2.B1"   7.09062969 0.00585000 0.00000000 0.00000000

=====
|
@ NAME           %05s "TWISS"
* NAME           N1           Y           APTOL_1           APTOL_2
"BTVSS.6L2.B1"   6.94604625 0.00000000 0.00000000 0.00000000

@ NAME           %08s "APERTURE"
@ at_element     %14s "BTVSS.6L2.B1:1"
* NAME           N1           Y           RTOL           XTOL
"BTVSS.6L2.B1"   6.94604625 0.00585000 0.00000000 0.00000000
"BTVSS.6L2.B1"   7.09062969 0.00585000 0.00000000 0.00000000
*** End of File ***
```

*** * * Top of File * * ***

Offset file

reference: e.ds.12.b1

VAMSG.6L2.B.B1

0	0	0
0	0	-0.00585

BTWSS.6L2.A.B1

0	0	0
0	0	-0.00585

BTWSS.6L2.B1

0	0	0
0	0	-0.00585

BTWSS.6L2.B.B1

0	0	0
0	0	-0.00585

VMANF.6L2.A.B1

0	0	0
0	0	-0.0039

VCDJF.6L2.B.B1

0	0	0
0	0	-0.0039