



BEAMLINE

RESIZE

RESET

Name

ILCCav

⊕

Ele #	S (m)	Class	Section	Name
1:	0.000m	(LCav)	---	ILCCav
2:	1.036m	(DRIF)	---	Drift10cm
3:	1.136m	(LCav)	---	ILCCav
4:	2.172m	(DRIF)	---	Drift10cm
5:	2.272m	(LCav)	---	ILCCav
6:	3.309m	(DRIF)	---	Drift10cm
7:	3.409m	(LCav)	---	ILCCav
8:	4.445m	(DRIF)	---	Drift10cm
9:	4.545m	(LCav)	---	ILCCav
10:	5.581m	(DRIF)	---	Drift10cm
11:	5.681m	(LCav)	---	ILCCav
12:	6.717m	(DRIF)	---	Drift10cm
13:	6.817m	(LCav)	---	ILCCav
14:	7.853m	(DRIF)	---	Drift10cm
15:	7.953m	(LCav)	---	ILCCav
16:	8.990m	(DRIF)	---	Drift10cm
17:	9.090m	(XYCOR)	---	XYCOR
18:	9.190m	(DRIF)	---	Drift10cm
19:	9.290m	(QUAD)	---	QF
20:	9.390m	(QUAD)	---	QF
21:	9.490m	(MONI)	---	BPM
22:	9.590m	(DRIF)	---	Drift30cm
23:	9.890m	(LCav)	---	ILCCav
24:	10.926m	(DRIF)	---	Drift10cm
25:	11.026m	(LCav)	---	ILCCav
26:	12.062m	(DRIF)	---	Drift10cm
27:	12.162m	(LCav)	---	ILCCav
28:	13.198m	(DRIF)	---	Drift10cm
29:	13.298m	(LCav)	---	ILCCav
30:	14.334m	(DRIF)	---	Drift10cm
31:	14.434m	(LCav)	---	ILCCav

BEAMLINE{3}:  
Name: 'ILCCav'  
S: 1.1362  
P: 5.0000  
Egain: -0.0468  
Class: 'LCav'  
L: 1.0362  
Volt: 31.3020  
Phase: 0  
Freq: 1300  
Kloss: 1.4119e+13  
dV: 0  
dPhase: 0  
Offset: [0 0 6.1040e-05 0 0 0]  
aper: 0.0390  
Girder: 1  
Klystron: 1  
NBPM: 0  
BPMOffset: []  
BPMResolution: 0  
Wakes: [1 1 0]  
Coordf: [1.3296e-15 0 -200.4177]  
Anglef: [-6.9389e-18 0 0]  
Coordi: [1.3368e-15 0 -201.4539]  
Anglei: [-6.9389e-18 0 0]

TrackFlag:  
SRWF\_Z: 1  
SRWF\_T: 1  
LRWF\_T: 1  
LRWF\_ERR: 0  
ZMotion: 0  
LorentzDelay: 0  
Aper: 0  
GetSBPMDData: 0