# LCLS Beam Position Measurement System Requirements

# **System description**

The electron beam position monitoring (BPM) system is to provide high-resolution measurement of the electron trajectory and charge on a pulse-by-pulse basis under a variety of operating conditions and provide this information to a number of users. The users can range from an operator looking at a graphical display of the orbit along the accelerator to various software application packages that use the BPM data to analyze and tune the accelerator.

**Table 1: General operating requirements** 

Resolution for single pulse measurement:		microns
Injector-linac-LTU, stripline	5	
LTU-undulator, cavity style	1	
Dynamic range:		
Nominal LCLS operating range	0.2 - 1	nC
Maximum drift:		Microns/hour
Stripline BPMs	5	
Cavity BPMs	1	
Maximum systematic position offset:		Microns
Stripline BPMs	200	
Cavity BPMs	100	
Minimum bit size:		Microns at 0.2 nC
Stripline BPMs	1	
Cavity BPMs	0.2	
Noise floor:		Microns rms
Stripline BPMs	2.5	
Cavity BPMs	0.5	
Repetition rate:		
For single pulse readback with pulse i.d.	120	Hz
Non-LCLS operation		
Resolution:		
Linac only	25	microns
Dynamic range:		
single pulse maximum charge	8	nC
long pulse train maximum total charge	150	nC
maximum number of bunches per train	1500	-
e+/e- functionality	t.b.d.	-
Repetition rate:	120	Hz

The BPM system requirements can be divided according to the components of the system:

- The BPM pick-up on the beam line
- Cabling to the BPM processor
- BPM processor module
- Timing inputs to the BPM processor module
- Data transfer from the processor to other applications

#### The BPM pick-up on the beam line

Existing BPM pick-ups will be used in the linac. These are of the stripline type and are captive with in the quadrupole vacuum chambers. New construction for the injector beamline will include 15 new BPMs which will also be of the stripline type in order to be closely compatible with the BPM processors used in the linac. The aperture of the new BPMs will also be dictated by the nominal beam stay-clear of the linac. Protection collimators are 0.67" and the linac striplines have a 0.84" i.d.

The transport line at the end of the linac will use existing stripline BPMs in the BSY and will reuse existing FFTB style stripline BPMs in the LTU.

The higher resolution requirements of the undulator call for RF cavity BPMs. These are new constructions and will be designed based upon the resolution requirements and the stay-clear aperture of 6mm in the undulator beamline. There will also be 8 of these identical cavity BPMs installed in the end of the LTU beamline in order to satisfy the requirement for beam measurement redundancy before enabling the beam transport in the undulator. The redundancy requirement is part of the Machine Protection System (MPS) strategy for the undulator.

The locations of the BPMs are given in Table 2 which is derived from the optics listing of the accelerator and beam lines.

# **Cabling to the BPM processor**

In the case of the stripline BPMs the signal is transported from the accelerator housing to the processor module located in an instrumentation rack that is normally accessible during operation. Attenuation and bandwidth of the cable limit the length of the cable to typically 150' maximum for semi-rigid coaxial cable. This in turn requires that in the linac, for example, that there be 3 instrumentation crates per linac sector to house the BPM processor modules.

The processing of the signals from the undulator cavity-style BPMs is sufficiently different that the cable requirements cannot be specified before further design work is done.

### **BPM** processor module

The processor module design satisfies the following constraints.

• Gain sensitivity to satisfy the position resolution at the minimum charge of 0.2 nC on the linac-style stripline BPM

- Sufficient dynamic range in the ADC to accommodate beam excursions up to 1/3<sup>rd</sup> of the beam stay clear aperture without saturating over the range of charge from 0.2 to 1 nC. This implies a minimum of 14 bit ADC resolution.
- Bit resolution is specified as some reasonable fraction of the resolution of the BPM, so 1 micron bit resolution is called for stripline BPMs and 0.2 microns bit resolution for cavity BPMs.
- Noise floor of the processor is specified such that the rms noise in apparent beam position of a static test signal should not exceed half of the resolution specification.
- Self-calibrating feature to allow the gain to be set for a given bunch charge in operation in order to maximize the dynamic range of the ADC.

The calibration process needs to be accomplished with out beam and should minimize any systematic offsets in the BPM position reading.

This initial offset requirement is particularly important in the undulator cavity-style BPMs where the BPM performance is relied upon for the beam based alignment of the undulator system. Furthermore, the absolute position of the beam is critical for the machine protection of the undulator. The BPM offset of the undulator system must be accounted for before the first electron beam pulse is sent through the undulator.

- Drift in the apparent position of the beam has been specified as 5 microns (the resolution) per hour. This is based on the idea that the user could be reasonably expected to recalibrate the BPMs once per hour
- Averaging. Normally the position and charge of the beam should be read out on a single machine pulse. Some applications require that the processor return the position and charge averaged over a number of consecutive machine pulses. The user should be able to specify an arbitrary number up to at least 100, over which the processor will average the data.
- Linearity is determined by the geometry of the stripline electrodes in the vacuum chamber and is therefore already fixed into the existing design. The processor module should provide optional 3<sup>rd</sup>-order correction to the linearity.

## Timing inputs to the BPM processor module

The BPM signal is gated so there must be trigger signals sent to each processor. The trigger is derived from the accelerator-wide RF fiducial system whose requirements are described in a separate document. Each timing event will have a unique pulse id. and the trigger will have an adjustable delay time in steps of 8.4 ns (the period of the SLAC 119 MHz system). The duration of the beam signal from the stripline BPMs is very short (in the picosecond range). The BPM timing system will allow the trigger time of each BPM to be scanned in steps of 8.4 ns and return the intensity signal (TMIT) from the BPM as a function of time in order to locate the presence of the beam signal in time.

The width of the gate will be set internally in the processor. The width of the gate should be at least as large as the timing step size of 8.4 ns in order to overlap the beam pulse. The maximum size of the gate should not be significantly larger than the minimum timing step in order to exclude noise from parasitic beam in adjacent RF buckets. Placing this upper limit on the width of the gate will also allow future upgrades to be considered for multi-bunch operation in the LCLS.

#### Data transfer from the processor to other applications

The timing system will supply a trigger with a unique pulse id. to the BPM module as part of the user requirement to be able to read out all BPMs (from the gun to the final dump) on the same pulse.

BPM data must be read out from the module either on selected pulses as determined by the beam code pattern associated with the trigger from the distributed timing system, or all consecutive beam pulses must be read out up to the maximum 120 Hz beam rate. In both cases the pulse id. needs to be preserved in order to identify any event in the machine with a particular beam pulse.

The BPM data should be accessible to more than one user application simultaneously. A beam orbit should be viewable to an operator at the same time as a feedback application is reading trajectory information and further users may be collecting BPM data in correlation with other machine parameters.

The BPM data also needs to be stored in a circular buffer to allow the retrieval of consecutive pulses and also to allow access to earlier pulses when some non-synchronous event occurs. Initiating the readout of the circular buffer should be both on demand from a user or triggered by a fault condition so that the data is written to a file for fault analysis.

The ring buffer provides a tool for quantifying beam jitter, analyzing the transient behavior of feedback systems and providing fault analysis capability after a machine trip (abort).

The ring buffer should provide a running estimate of average and rms values that can be sent to an archiver for longer term monitoring of the performance.

Table 2: BPMs and their location from the optics listing

Name in optics listing	Туре	minimum resolution specified in optics listing	Z-location /meters, specified in optics listing
BPM6	Injector, new stripline	20	0.217
BPM7	Injector, new stripline	20	0.717
BPM8	Injector, new stripline	20	3.182
BPM9	Injector, new stripline	20	3.582
BPM10	Injector, new stripline	10	6.113
BPM11	Injector, new stripline	20	7.95
BPM12	Injector, new stripline	20	8.525
BPM13	Injector, new stripline	20	9.786
BPM14	Injector, new stripline	20	11.147
BPM15	Injector, new stripline	20	11.552
BPMA11	Injector, new stripline	20	14.92
BPMA12	Injector, new stripline	20	17.965
BPM21201	linac stripline	20	22.25
BPMS11	Injector, new stripline	20	26.274
BPMM12	Injector, new stripline	20	30.588
BPM21301	linac stripline	20	34.795
BPMM14	BC1, new stripline	20	36.538
BPM21401	linac stripline	20	45.892
BPM21501	linac stripline	20	58.236

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BPM21601	linac stripline	20	70.581
BPM21701	linac stripline	20	82.925
BPM21801	linac stripline	20	95.27
BPM21901	linac stripline	20	107.933
BPM22201	linac stripline	20	122.803
BPM22301	linac stripline	20	135.148
BPM22401	linac stripline	20	147.492
BPM22501	linac stripline	20	159.836
BPM22601	linac stripline	20	172.181
BPM22701	linac stripline	20	184.525
BPM22801	linac stripline	10	196.87
BPM22901	linac stripline	10	209.533
BPM23201	linac stripline	10	224.403
BPM23301	linac stripline	10	236.748
BPM23401	linac stripline	10	249.092
BPM23501	linac stripline	10	261.436
BPM23601	linac stripline	10	273.781
BPM23701	linac stripline	10	286.125
BPM23801	linac stripline	10	298.47
BPM23901	linac stripline	10	311.133
BPM24201	linac stripline	10	326.003
BPM24301	linac stripline	10	338.348
BPM24401	linac stripline	10	350.692
BPM24501	linac stripline	10	363.036
BPM24601	linac stripline	10	375.381
BPM24701	linac stripline	10	387.725
BPMS21	BC2, new stripline	40	402.742
BPM24901	linac stripline	10	415.271
BPM25201	linac stripline	10	427.615
BPM25301	linac stripline	10	439.96
BPM25401	linac stripline	10	452.304
BPM25501	linac stripline	10	464.649
	linac stripline	10	
BPM25601	linac stripline		476.993
BPM25701	linac stripline	10	489.337
BPM25801	linac stripline	10	501.682
BPM25901	linac stripline	10	514.267
BPM26201	linac stripline	10	529.215
BPM26301	linac stripline	10	541.56
BPM26401	linac stripline	10	553.904
BPM26501	· ·	10	566.249
BPM26601	linac stripline	10	578.593
BPM26701	linac stripline	10	590.937
BPM26801	linac stripline	10	603.282
BPM26901	linac stripline	10	615.867
BPM27201	linac stripline	10	630.815
BPM27301	linac stripline	10	643.16
BPM27401	linac stripline	10	655.504

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BPM27501	linac stripline	10	667.849
BPM27601	linac stripline	10	680.193
BPM27701	linac stripline	10	692.537
BPM27801	linac stripline	10	704.882
BPM27901	linac stripline	10	717.467
BPM28201	linac stripline	10	732.415
BPM28301	linac stripline	10	744.76
BPM28401	linac stripline	10	757.104
BPM28501	linac stripline	10	769.449
BPM28601	linac stripline	10	781.793
BPM28701	linac stripline	10	794.137
BPM28801	linac stripline	10	806.482
BPM28901	linac stripline	10	819.067
BPM29201	linac stripline	10	834.015
BPM29301	linac stripline	10	846.36
BPM29401	linac stripline	10	858.704
BPM29501	linac stripline	10	871.049
BPM29601	linac stripline	10	883.393
BPM29701	linac stripline	10	895.737
BPM29801	linac stripline	10	908.082
BPM29901	linac stripline	10	920.745
BPM30201	linac stripline	10	935.615
BPM30301	linac stripline	10	947.96
BPM30401	linac stripline	10	960.304
BPM30501	linac stripline	10	972.649
BPM30601	linac stripline	10	984.791
BPM30701	linac stripline	10	997.151
BPM30801	linac stripline	10	1009.481
BPM30400	linac stripline	10	1023.328
BPM46002	linac stripline	10	1039.567
BPM46003	linac stripline	10	1044.108
BPM46005	linac stripline	10	1065.525
BPM92002	linac stripline	10	1075.54
BPM92003	linac stripline	10	1077.053
BPM92005	linac stripline	20	1163.695
BPM92101	linac stripline	20	1164.788
BPM92102	linac stripline	20	1168.788
BPM92103	linac stripline	20	1183.393
BPMVM1	FFTB stripline	5	1201.944
BPMVM2	FFTB stripline	5	1202.905
BPMVB1	FFTB stripline	5	1212.266
BPMVB2	FFTB stripline	5	1216.727
BPMVB3	FFTB stripline	5	1221.188
BPMVM3	FFTB stripline	5	1230.549
BPMVM4	FFTB stripline	5	1231.51
BPMDL1	FFTB stripline	5	1247.955
BPMT12	FFTB stripline	5	1265.86
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BPMT22         FFTB stripline         5         130           BPMDL3         FFTB stripline         5         131           BPMT32         FFTB stripline         5         133           BPM124         FFTB stripline         5         133           BPMEM1         FFTB stripline         5         133           BPMEM1         FFTB stripline         5         133           BPMEM2         FFTB stripline         5         133           BPMEM3         FFTB stripline         5         133           BPMEM4         FFTB stripline         5         135           BPME31         FFTB stripline         5         142           RFB02         Undulator cavity style         1         144           BPME33         FFTB stripline         5         144           RFB02         Undulator cavity style         1         144           BPME33         FFTB stripline         5         144           BPME34         FFTB stripline         5         144           RFB03         Undulator cavity style         1         147           BPME36         FFTB stripline         5         148           RFB04         Undulator cavity style </th <th></th> <th></th> <th></th> <th></th>				
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BPMT32         FFTB stripline         5         133           BPMDL4         FFTB stripline         5         135           BPMT42         FFTB stripline         5         137           BPMEM1         FFTB stripline         5         137           BPMEM2         FFTB stripline         5         138           BPMEM3         FFTB stripline         5         138           BPMEM4         FFTB stripline         5         138           BPMEM4         FFTB stripline         5         138           BPME31         FFTB stripline         5         144           BPME31         FFTB stripline         5         144           BPME32         FFTB stripline         5         142           BPME33         FFTB stripline         5         144           BPME34         FFTB stripline         5         144           BPME35         FFTB stripline         5         145           BPME36         FFTB stripline         5         145           BPME36         FFTB stripline         5         145           RFB04         Undulator cavity style         1         15           BPMUM1         FFTB stripline         5	BPMT22	-	5	1301.671
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RFB01         Undulator cavity style         1         144           BPME31         FFTB stripline         5         141           BPME32         FFTB stripline         5         142           RFB02         Undulator cavity style         1         143           BPME33         FFTB stripline         5         144           BPME34         FFTB stripline         5         144           RFB03         Undulator cavity style         1         147           BPME35         FFTB stripline         5         146           BPME36         FFTB stripline         5         145           BPMU36         FFTB stripline         5         145           BPMU40         Undulator cavity style         1         150           BPMUM1         FFTB stripline         5         15           RFB05         Undulator cavity style         1         15           BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         15           BPMUM3         FFTB stripline         5         15           RFB07         Undulator cavity style         1         15           RFB08         U	ВРМЕМ3	FFTB stripline	5	1394.637
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BPME32         FFTB stripline         5         142           RFB02         Undulator cavity style         1         143           BPME33         FFTB stripline         5         144           BPME34         FFTB stripline         5         144           BPME34         FFTB stripline         5         14           BPME35         FFTB stripline         5         146           BPME36         FFTB stripline         5         146           RFB04         Undulator cavity style         1         150           BPMUM1         FFTB stripline         5         15           RFB05         Undulator cavity style         1         15           BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           RFB08         Undulator cavity style         1         152           RFBU         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         156           RFBU	RFB01	Undulator cavity style	1	1401.729
RFB02         Undulator cavity style         1         143           BPME33         FFTB stripline         5         144           BPME34         FFTB stripline         5         14           RFB03         Undulator cavity style         1         147           BPME35         FFTB stripline         5         148           BPME36         FFTB stripline         5         148           RFB04         Undulator cavity style         1         150           BPMUM1         FFTB stripline         5         15           RFB05         Undulator cavity style         1         1           BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           BPMUM4         FFTB stripline         5         153           RFB08         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         156           RFBU	BPME31	FFTB stripline	5	1410.144
BPME33         FFTB stripline         5         144           BPME34         FFTB stripline         5         14           RFB03         Undulator cavity style         1         147           BPME35         FFTB stripline         5         148           BPME36         FFTB stripline         5         148           BPME36         FFTB stripline         5         149           BPMU41         1         150         150           BPMUM1         FFTB stripline         5         15           BPMUM1         FFTB stripline         5         15           BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           RFB07         Undulator cavity style         1         152           RFB08         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavi	BPME32	FFTB stripline	5	1427.776
BPME34         FFTB stripline         5         14           RFB03         Undulator cavity style         1         147           BPME35         FFTB stripline         5         148           BPME36         FFTB stripline         5         148           RFB04         Undulator cavity style         1         150           BPMUM1         FFTB stripline         5         15           BPMUM1         FFTB stripline         5         15           RFB05         Undulator cavity style         1         152           BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           RFB08         Undulator cavity style         1         152           RFB08         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         156           RFBU<	RFB02	Undulator cavity style	1	1436.992
RFB03 Undulator cavity style 1 147 BPME35 FFTB stripline 5 148 BPME36 FFTB stripline 5 149 RFB04 Undulator cavity style 1 150 BPMUM1 FFTB stripline 5 15 RFB05 Undulator cavity style 1 150 BPMUM2 FFTB stripline 5 15 BPMUM2 FFTB stripline 5 15 BPMUM3 FFTB stripline 5 15 BPMUM3 FFTB stripline 5 15 BPMUM4 FFTB stripline 5 15 BPMUM4 FFTB stripline 5 15 BPMUM4 FFTB stripline 5 15 RFB07 Undulator cavity style 1 1 152 BPMUM4 FFTB stripline 5 153 RFB08 Undulator cavity style 1 1 153 RFB08 Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 158 RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 1 158	BPME33	FFTB stripline	5	1445.408
BPME35         FFTB stripline         5         148           BPME36         FFTB stripline         5         149           RFB04         Undulator cavity style         1         150           BPMUM1         FFTB stripline         5         15           RFB05         Undulator cavity style         1         15           BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           RFB08         Undulator cavity style         1         152           RFB08         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         156 <t< td=""><td>BPME34</td><td>FFTB stripline</td><td>5</td><td>1463.04</td></t<>	BPME34	FFTB stripline	5	1463.04
BPME36         FFTB stripline         5         148           RFB04         Undulator cavity style         1         150           BPMUM1         FFTB stripline         5         15           RFB05         Undulator cavity style         1         15           BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           BPMUM4         FFTB stripline         5         152           RFB08         Undulator cavity style         1         152           RFB08         Undulator cavity style         1         152           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         156	RFB03	Undulator cavity style	1	1472.256
RFB04 Undulator cavity style 5 1 1 150 BPMUM1 FFTB stripline 5 15 RFB05 Undulator cavity style 1 1 150 BPMUM2 FFTB stripline 5 150 BPMUM3 FFTB stripline 5 152 BPMUM3 FFTB stripline 5 152 BPMUM3 FFTB stripline 5 152 BPMUM4 FFTB stripline 5 153 RFB07 Undulator cavity style 1 1 152 BPMUM4 FFTB stripline 5 153 RFB08 Undulator cavity style 1 1 153 RFB08 Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU Und	BPME35	FFTB stripline	5	1480.671
RFB04 Undulator cavity style 5 150 BPMUM1 FFTB stripline 5 150 RFB05 Undulator cavity style 1 1 150 BPMUM2 FFTB stripline 5 150 BPMUM2 FFTB stripline 5 150 BPMUM3 FFTB stripline 5 150 BPMUM3 FFTB stripline 5 150 BPMUM4 FFTB stripline 5 150 BPMUM5 FFTB stripline 5 150 BPMUM6 FFTB stripline 5 150 BPMUM6 FFTB stripline 5 150 BPMUM6 FFTB stripline 5 150 BPMUM7 FTB stripline 5 150 BPMUM6 FFTB stripline 5 150 BPMUM7 FTTB stripline 150 BPMU7 FTTB stripline 150	BPME36	FFTB stripline	5	1498.303
RFB05 Undulator cavity style 1 1 15 BPMUM2 FFTB stripline 5 15 RFB06 Undulator cavity style 1 1 152 BPMUM3 FFTB stripline 5 152 RFB07 Undulator cavity style 1 1 152 BPMUM4 FFTB stripline 5 153 RFB08 Undulator cavity style 1 1 153 RFB08 Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator	RFB04	Undulator cavity style	1	1507.519
BPMUM2         FFTB stripline         5         15           RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           BPMUM4         FFTB stripline         5         153           RFB08         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         157           RFBU         Undulator cavity style         1         158           RFBU         Undulator cavity style         1         158	BPMUM1	FFTB stripline	5	1515.35
RFB06         Undulator cavity style         1         152           BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           BPMUM4         FFTB stripline         5         153           RFB08         Undulator cavity style         1         153           RFB08         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         157           RFBU         Undulator cavity style         1         158           RFBU         Undulator cavity style         1         158           RFBU         Undulator cavity style         1         158           RFBU         Undulator cavity style         1         158     <	RFB05	Undulator cavity style	1	1515.98
BPMUM3         FFTB stripline         5         152           RFB07         Undulator cavity style         1         152           BPMUM4         FFTB stripline         5         153           RFB08         Undulator cavity style         1         153           RFB08         Undulator cavity style         1         153           RFBU         Undulator cavity style         1         154           RFBU         Undulator cavity style         1         1           RFBU         Undulator cavity style         1         155           RFBU         Undulator cavity style         1         156           RFBU         Undulator cavity style         1         157           RFBU         Undulator cavity style         1         158           RFBU         Undulator cavity style         1         158           RFBU         Undulator cavity style         1         158           RFBU         Undulator cavity style         1         158 <td>BPMUM2</td> <td>FFTB stripline</td> <td>5</td> <td>1519.81</td>	BPMUM2	FFTB stripline	5	1519.81
RFB07 Undulator cavity style 1 152 BPMUM4 FFTB stripline 5 153 RFB08 Undulator cavity style 1 153 RFBU Undulator cavity style 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU U	RFB06	Undulator cavity style	1	1520.441
BPMUM4 FFTB stripline 5 153 RFB08 Undulator cavity style 1 153 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 158	BPMUM3	FFTB stripline	5	1528.271
RFB08 Undulator cavity style 1 153 RFBU Undulator cavity style 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158	RFB07	Undulator cavity style	1	1528.902
RFBU Undulator cavity style 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 154 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158	BPMUM4	FFTB stripline	5	1532.732
RFBU Undulator cavity style 1 154 RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158	RFB08	Undulator cavity style	1	1533.363
RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158 RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 1 158	RFBU	Undulator cavity style	1	1541.988
RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158 RFBU Undulator cavity style 1 1 159 RFBU Undulator cavity style 1 1 159	RFBU		1	1545.884
RFBU Undulator cavity style 1 155 RFBU Undulator cavity style 1 156 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158	RFBU	, ,	1	1549.78
RFBU Undulator cavity style 1 156 RFBU Undulator cavity style 1 156 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158 RFBU Undulator cavity style 1 1 160	RFBU	Undulator cavity style	1	1553.789
RFBU Undulator cavity style 1 156 RFBU Undulator cavity style 1 156 RFBU Undulator cavity style 1 1 156 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158	RFBU		1	1557.799
RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 1 157 RFBU Undulator cavity style 1 1 158	RFBU	Undulator cavity style	1	1561.695
RFBU Undulator cavity style 1 157 RFBU Undulator cavity style 1 157 RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 160	RFBU	Undulator cavity style	1	1565.704
RFBU Undulator cavity style 1 157 RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 160	RFBU	Undulator cavity style	1	1569.714
RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 168	RFBU	Undulator cavity style	1	1573.61
RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 160	RFBU	Undulator cavity style	1	1577.619
RFBU Undulator cavity style 1 158 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 160	RFBU	Undulator cavity style	1	1581.629
RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 159 RFBU Undulator cavity style 1 160	RFBU		1	1585.525
RFBU Undulator cavity style 1 15 RFBU Undulator cavity style 1 160	RFBU	Undulator cavity style	1	1589.534
RFBU Undulator cavity style 1 15 RFBU Undulator cavity style 1 160	RFBU	Undulator cavity style	1	1593.544
RFBU Undulator cavity style 1 160	RFBU	Undulator cavity style	1	1597.44
		Undulator cavity style	1	1601.449
'   -	RFBU	Undulator cavity style	1	1605.459
	RFBU	Undulator cavity style	1	1609.355
	RFBU	Undulator cavity style	1	1613.364

RFBU	Undulator cavity style	1	1617.374
RFBU	Undulator cavity style	1	1621.27
RFBU	Undulator cavity style	1	1625.279
RFBU	Undulator cavity style	1	1629.289
RFBU	Undulator cavity style	1	1633.185
RFBU	Undulator cavity style	1	1637.194
RFBU	Undulator cavity style	1	1641.204
RFBU	Undulator cavity style	1	1645.1
RFBU	Undulator cavity style	1	1649.109
RFBU	Undulator cavity style	1	1653.119
RFBU	Undulator cavity style	1	1657.015
RFBU	Undulator cavity style	1	1661.024
RFBU	Undulator cavity style	1	1665.034
RFBU	Undulator cavity style	1	1668.93
RFBUE1	Undulator cavity style	1	1687.801
RFBUE2	Undulator cavity style	1	1703.723
BPMUE1	FFTB stripline	20	1724.523
BPMDD	FFTB stripline	20	1754.626