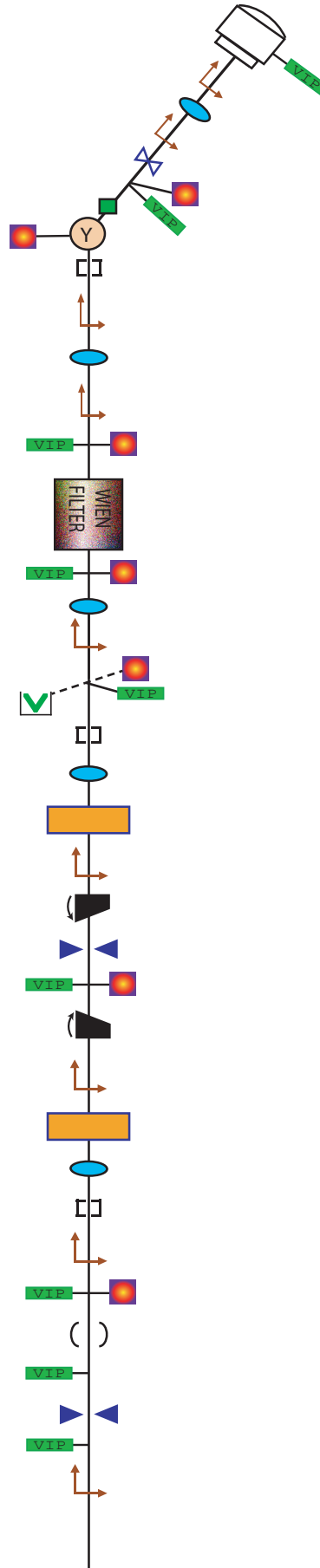


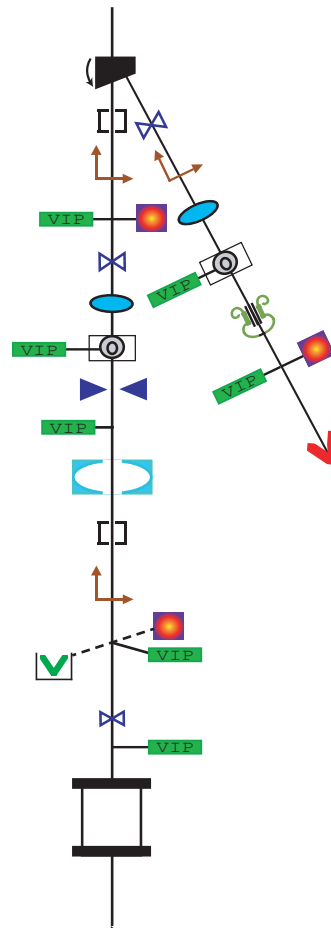
UITF QUICK REFERENCE DRAWING

Ion Pump	VIPK101
Correctors	MBHK101 H&V
Solenoid	MFHK101
Correctors	MBHK102 H&V
Beamline Valve	VBVK201
Viewer + Ion Pump	ITVK201+VIPK201
Dipole	MDSK201
BPM	IPMK201
Correctors	MHBK201 H&V
Solenoid	MFBK202
Correctors	MBHK202 H&V
Viewer + Ion Pump+	ITVK202 + VIPK202+
Wien Filter	MWFK203
Viewer + Ion Pump+ Quad	ITVK203+ VIPK203+ MFQK203
Correctors	MBHK203 H&V
Viewer + Faraday Cup+ Ion Pump+	ITVK203A+ IFYK203+ VIPK203A+
BPM	IPMK203
Solenoid	MFAK301
Chopper Cavity	RIHK301
Correctors	MHBK301 H&V
Dipole	MFDK302A
Master Slit	ISLK302
Viewer+ Ion Pump	ITVK302+ VIPK302
Dipole	MFDK302B
Correctors	MHBK302 H&V
Chopper Cavity	RIHK302
Solenoid	MFAK303
BPM	IPMK401
Correctors	MHBK401 H&V
Viewer+ Ion Pump	ITVK401 VIPK401
Buncher Cavity	RIBK401 ()
Ion Pump	VIPK401A
Aperture A3	ISLK401
Ion Pump	VIPK401B
Correctors	MHBK401A H&V



UITF QUICK REFERENCE DRAWING

- Spectrometer Dipole MDIK402
- BPM IPMK402
- Correctors MHBK402 H&V
- Viewer+ ITVK402
- Ion Pump VIPK402
- Beamline Valve VBVK403
- Solenoid MFQK403
- DP Can+ VDPK403+
- Ion Pump VIPK403
- Aperture A4 ISLK403
- Ion Pump VIPK403A
- Brock Cavity ICBK403
- BPM IPMK403
- Correctors MHBK403 H&V
- Viewer + ITVK403A+
- Faraday Cup+ IFYK403+
- Ion Pump+ VIPK403B+
- Beamline Valve VBVM101
- Ion Pump VIPM101B
- Cryomodule



<i>Spectrometer Line</i>	
Beamline Valve	VBVK501
Correctors	MHBK501 H&V
Solenoid	MFQK501
DP Can+	VDPK501+
Ion Pump	VIPK501
Harp	IHAK501
Viewer+	ITVK501
Ion Pump	VIPK501A
Beam Dump	IDLK501