

MI8 line BPM locations

Rack in Booster; G24-RR6-1 has 8 bpms: B:HPVB1U, B:VPVB1U, B:HPB1D, B:VPVB1D, B:HP802A, B:VP802A, B:HP802B, B:VP802A.

There are 5 other Nim modules in this Nim Bin. Rack has 5 ¼" panel converting RG8 with N connectors to RG58 with BNC connectors. There is a 1 ¾" spacer between the Nim Bin and the Khufhu box (which is 3 ½"). All three racks in this area are full.

Rack in Booster west tower; G04 RR1-5 has 20 bpms: B:VP801, B:HP802C, B:VP802C, B:VP803A, B:HP803, B:VP803B, B:HP804, B:VP804, B:VP805, B:HP806, B:VP807, B:HP808, B:VP809, I:HP810, I:VP811, I:HP812, I:VP813, I:HP814, I:VP815, I:HP816.

There are no other modules in this Nim Bin. There is about 7" of space above the Nim Bin and 1 ¾" between the Nim Bin and the Khufhu box.

Rack in MI8; MI08117 has 18 bpms: I:VP817, I:HP818, I:VP819, I:HP820, I:VP821, I:HP822, I:VP823, I:HP824, I:VP825, I:HP826, I:VP827, I:HP828, I:VP829, I:HP830, I:VP831, I:HP832.

There are no other modules in this Nim Bin. There is a lot of room above and below.

Rack in MI8; MI08116 has 20 bpms: I:VP833, I:HP834, I:VP835, I:HP836, I:VP837, I:HP838, I:VP839, I:HP840, I:VP841, I:HP842, I:VP843, I:HP844, I:VP845, I:HP846, I:VP847, I:HP848, I:VP849, I:HP850, I:VP851, I:HP852.

There are no other modules in this Nim Bin. There is a lot of room above and below.

The 4 additional bpm's to be put in this line for the collimator can go to either rack in MI8.