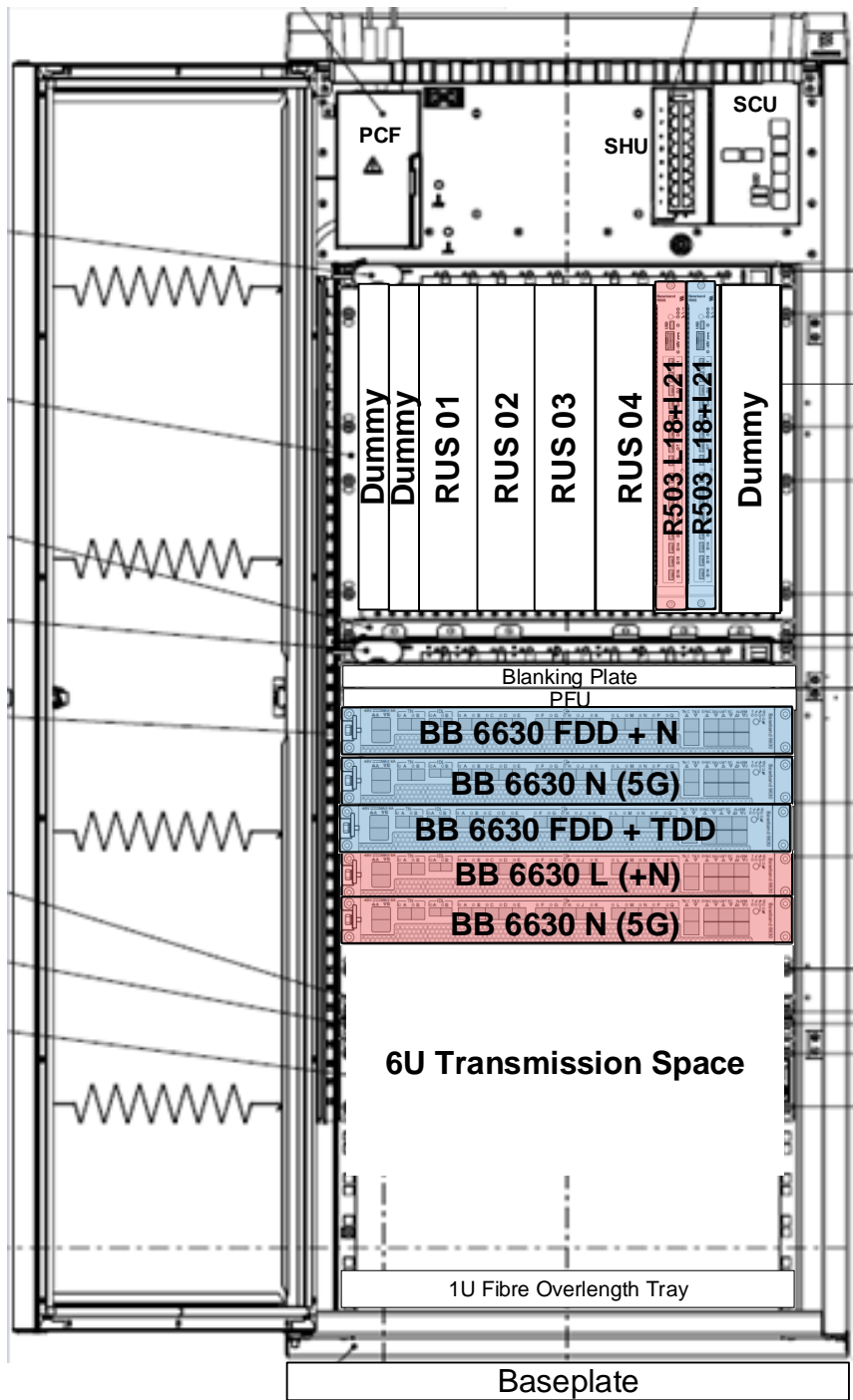
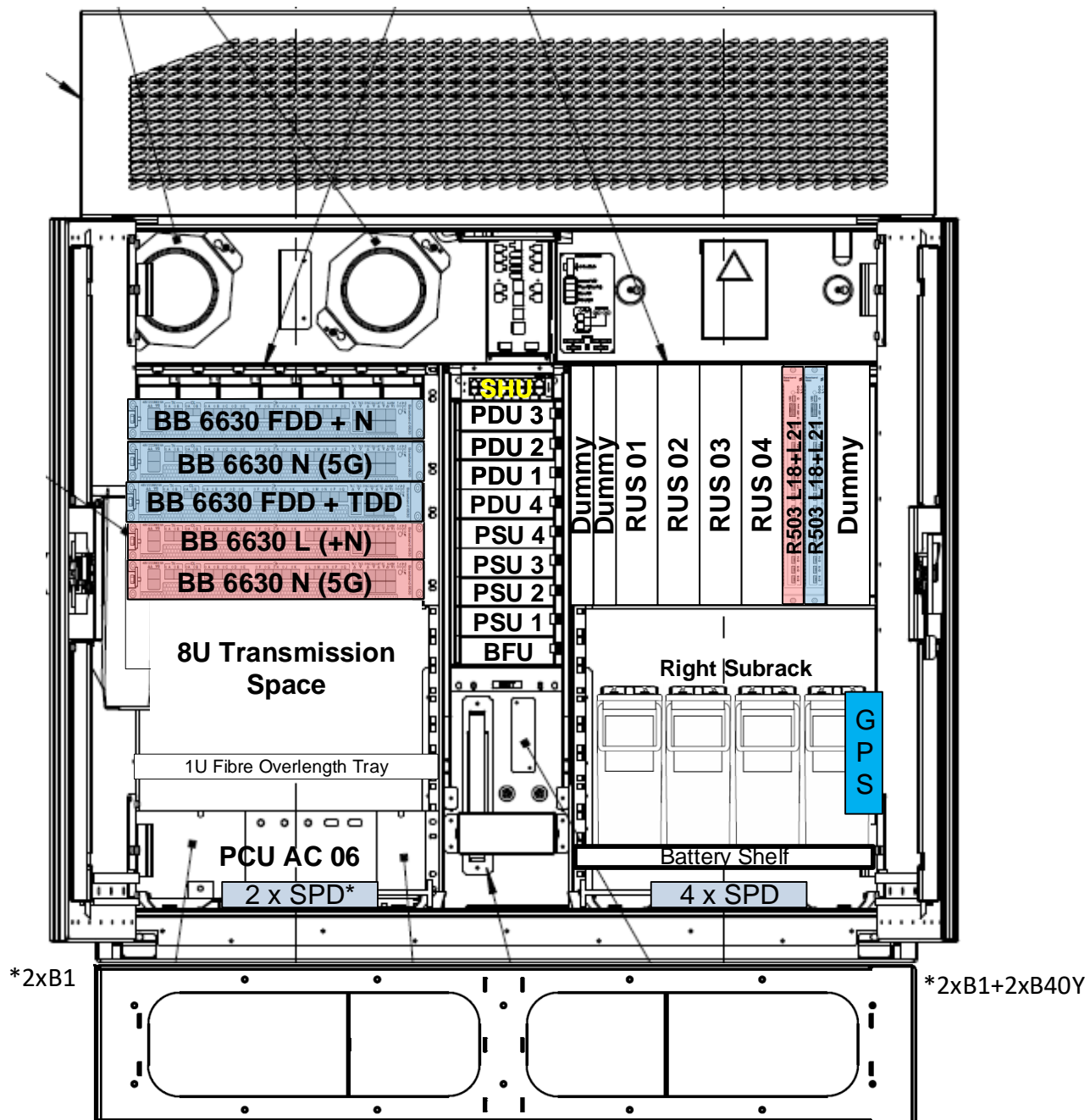
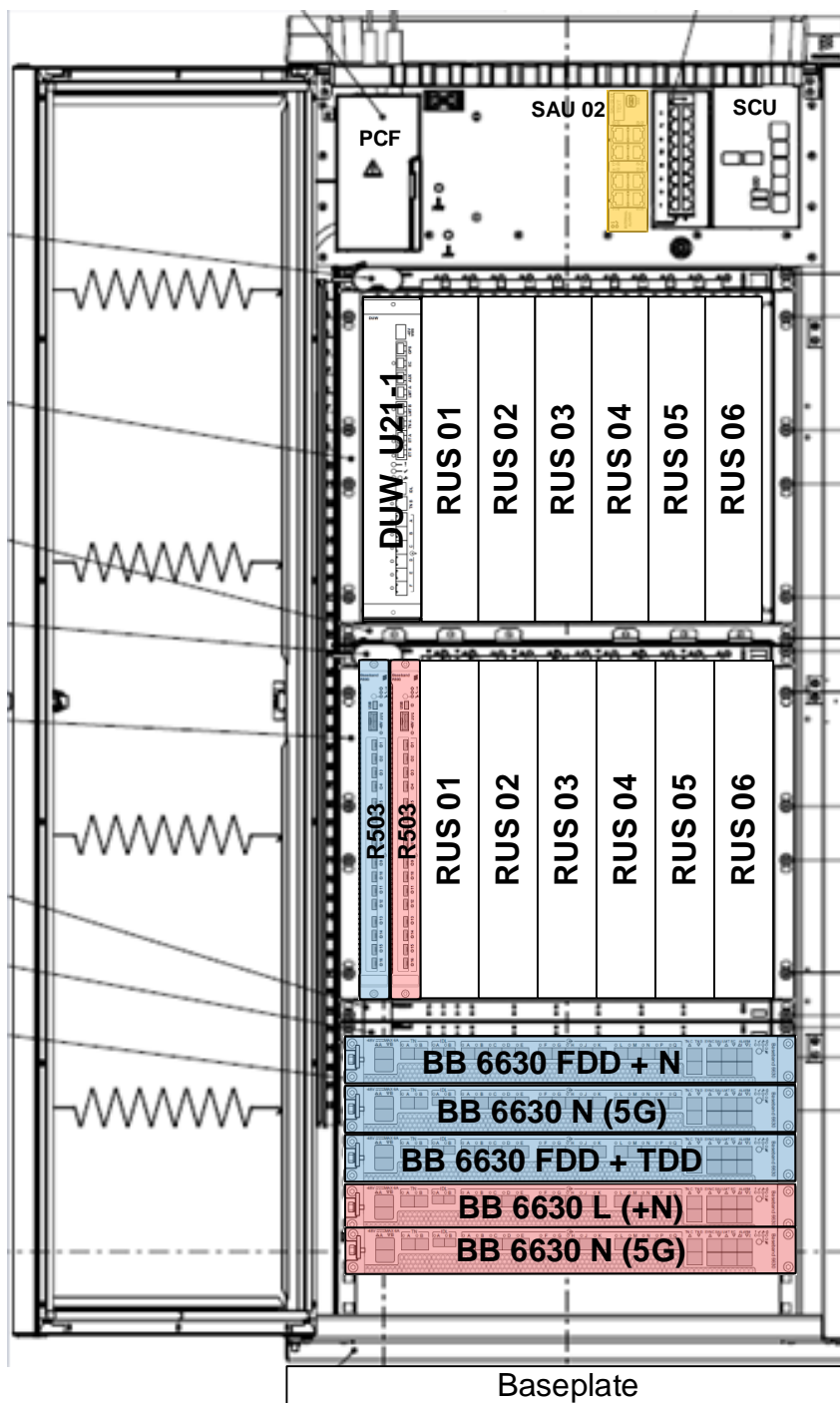


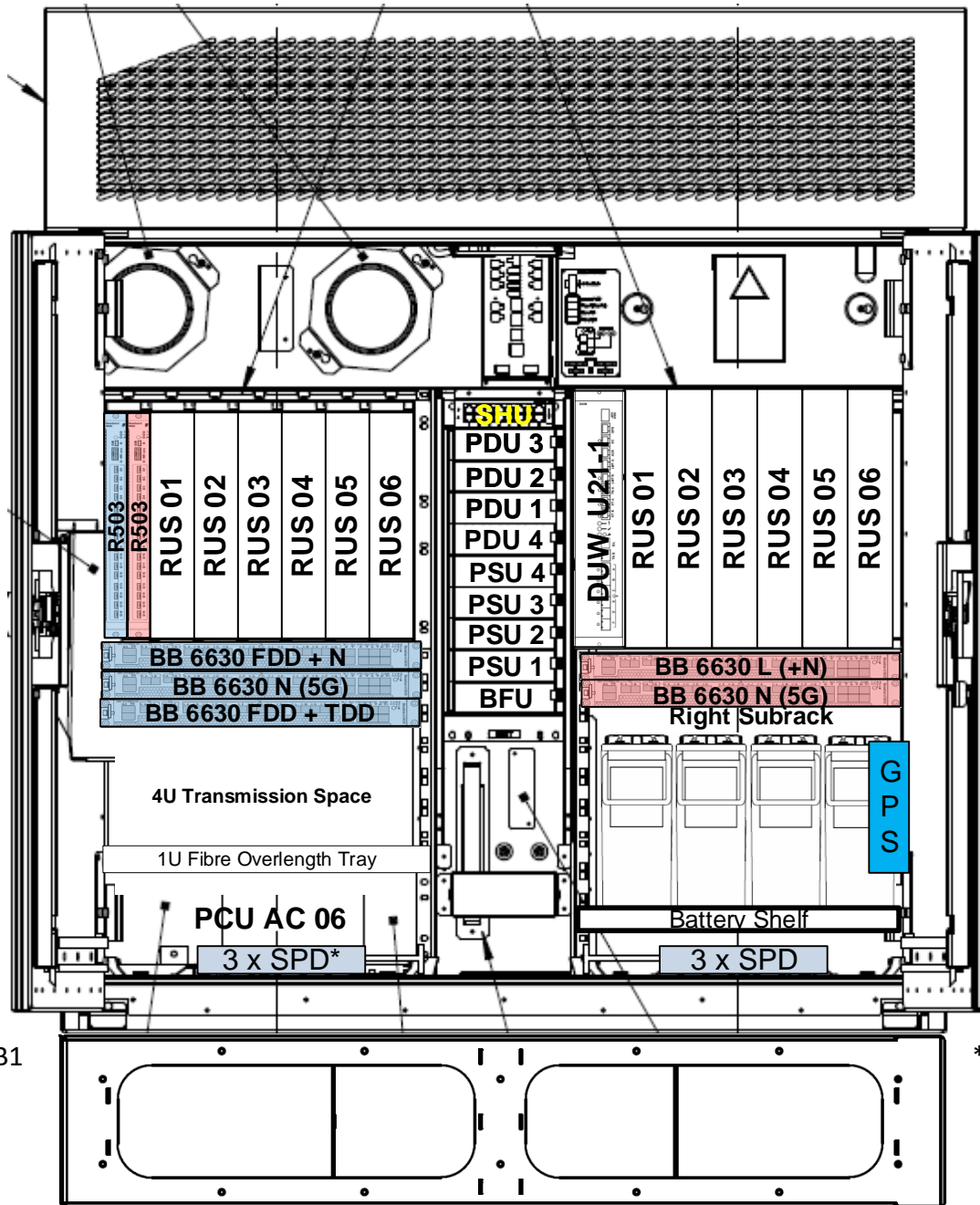
*3xB1

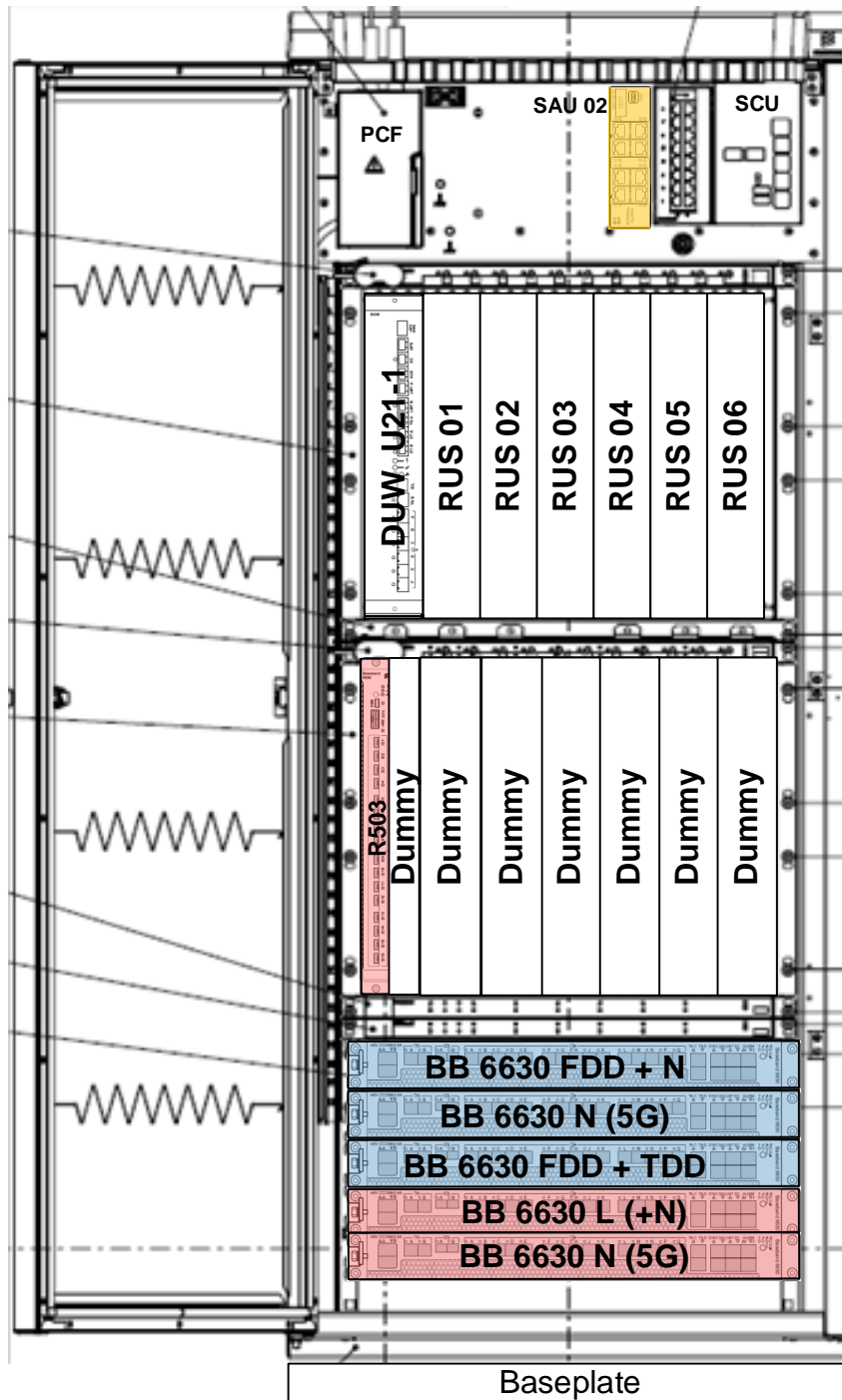
*3xB1+3xB40Y



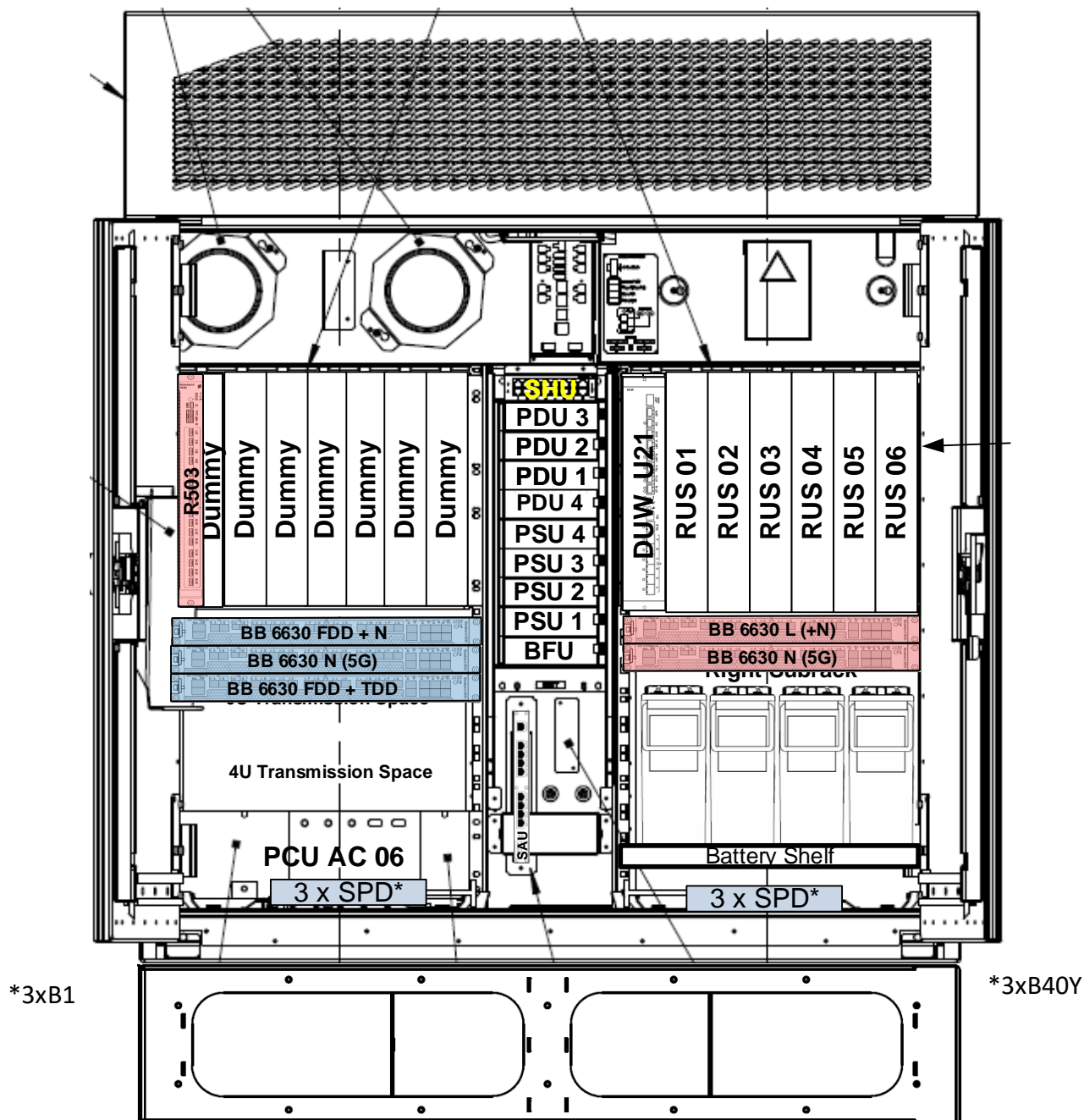




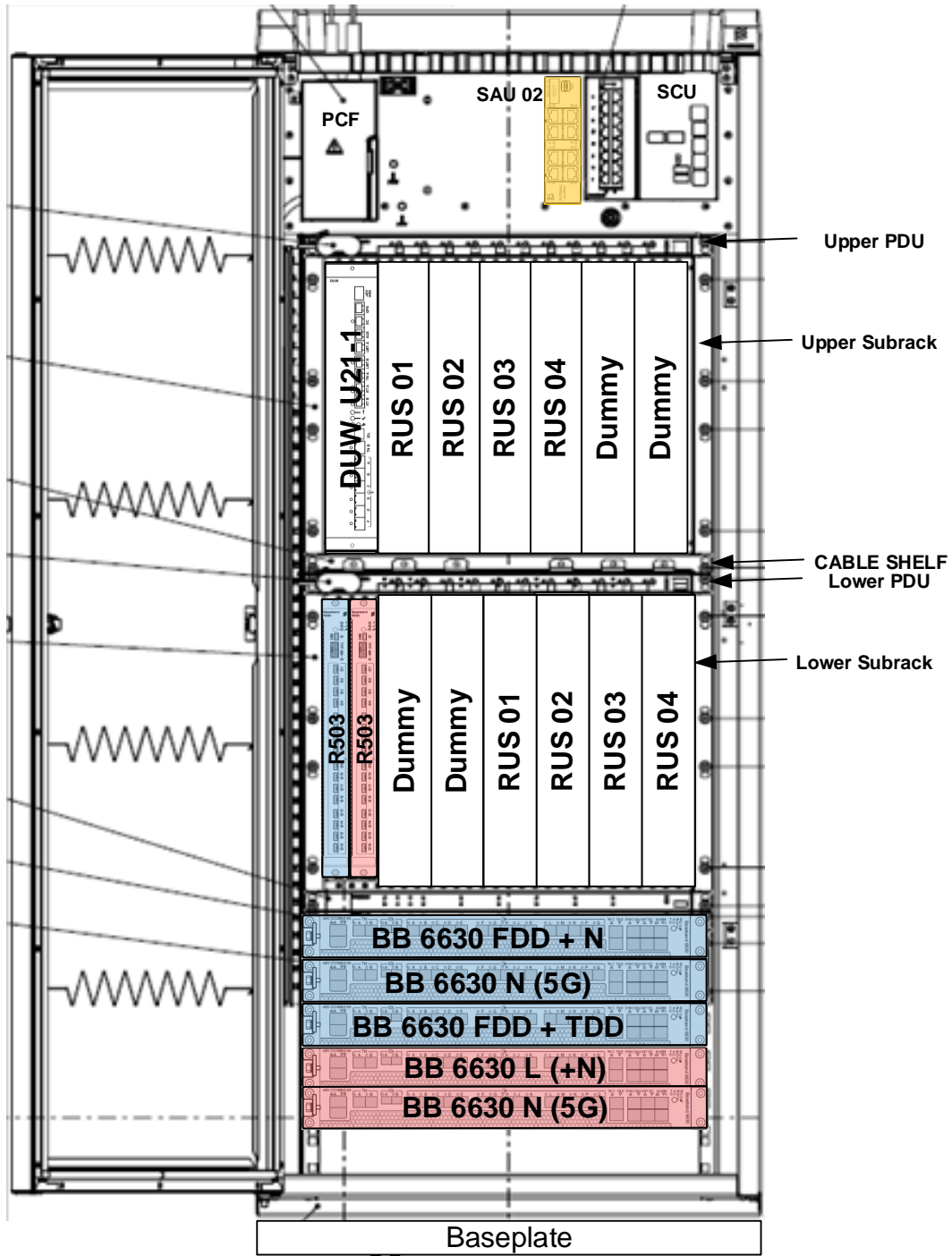


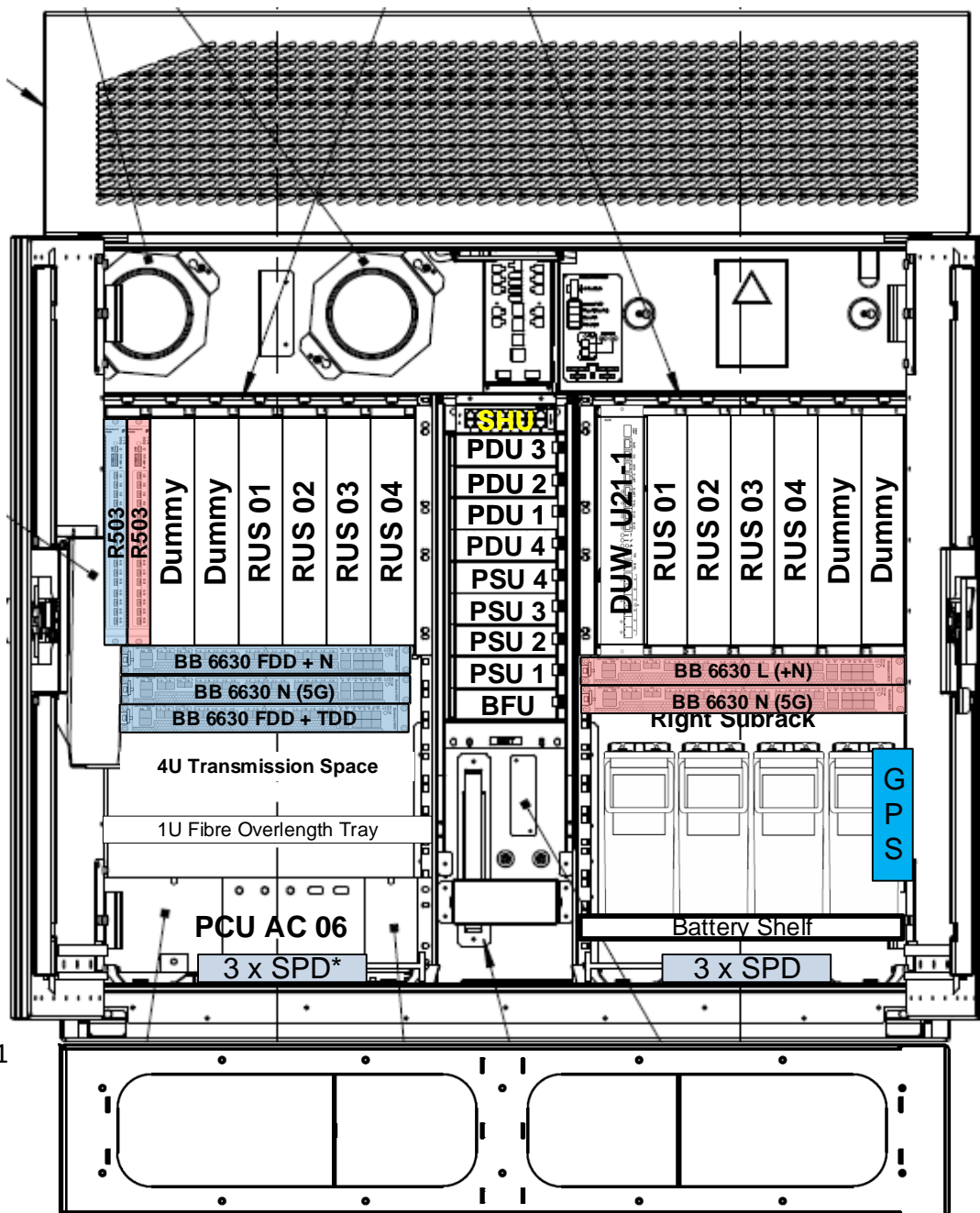


NOTE: VF R503 is required only for N7 MoRAN



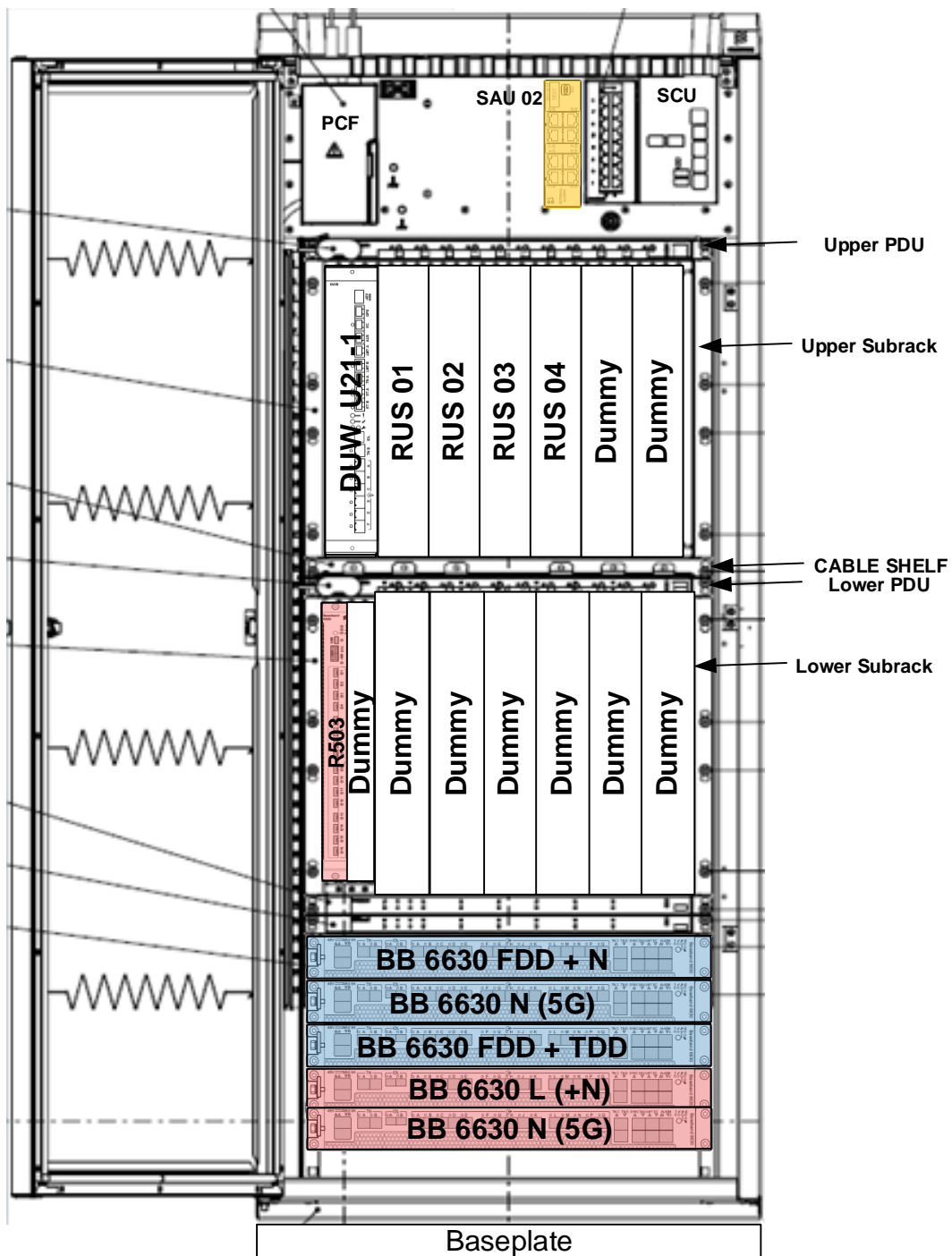
NOTE: VF R503 is required only for N7 MoRAN



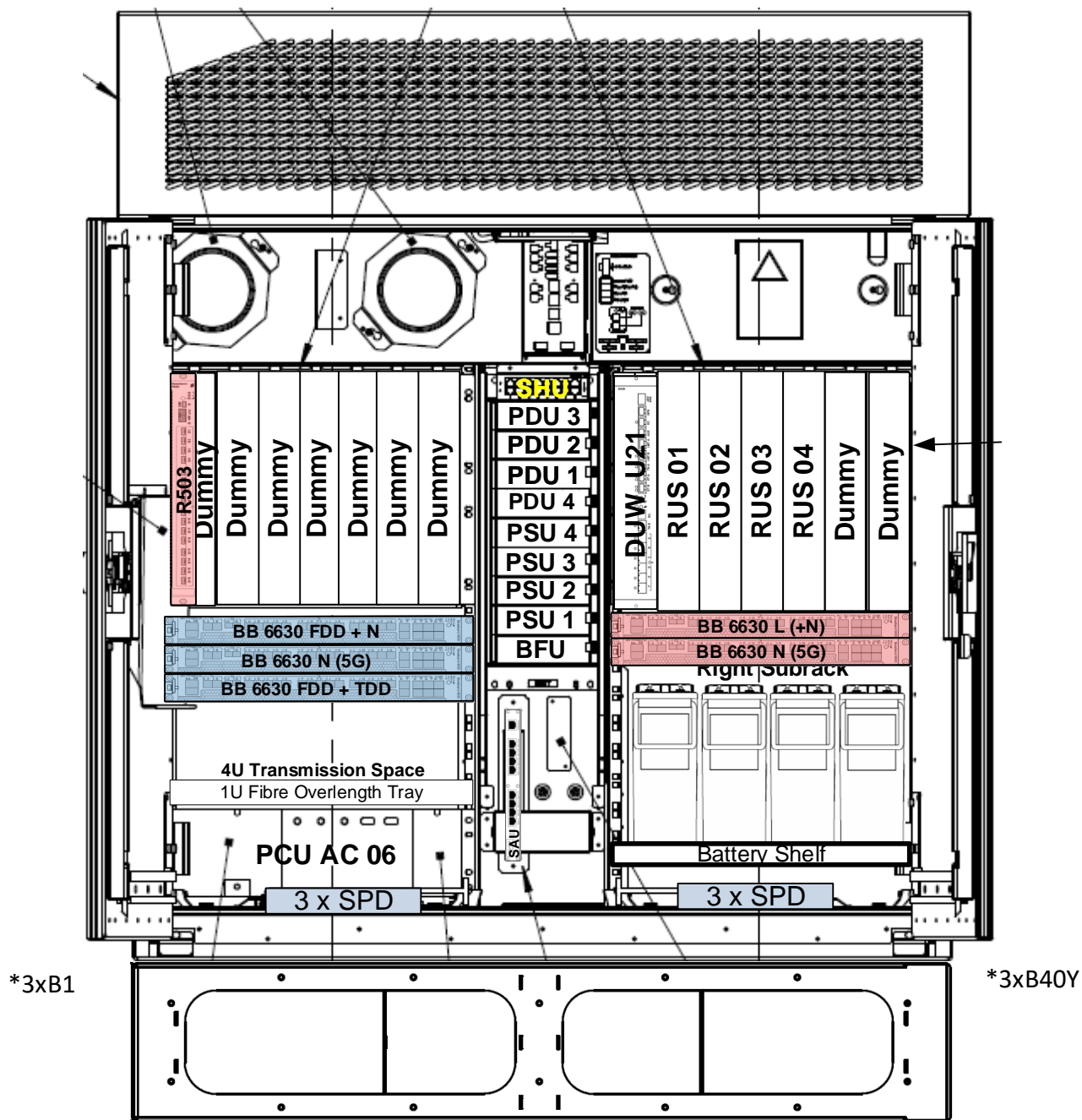


*3xB1

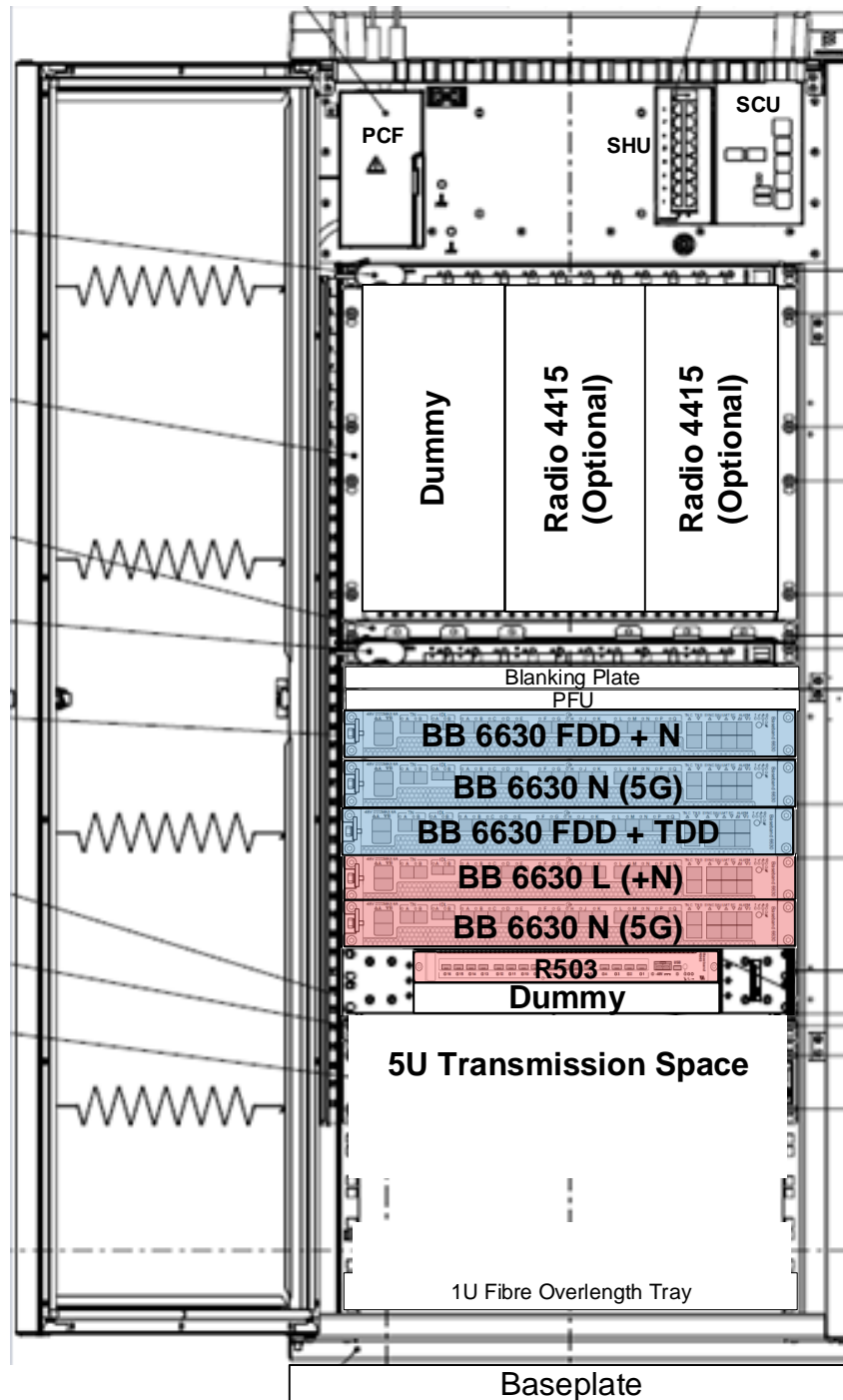
*3xB40Y



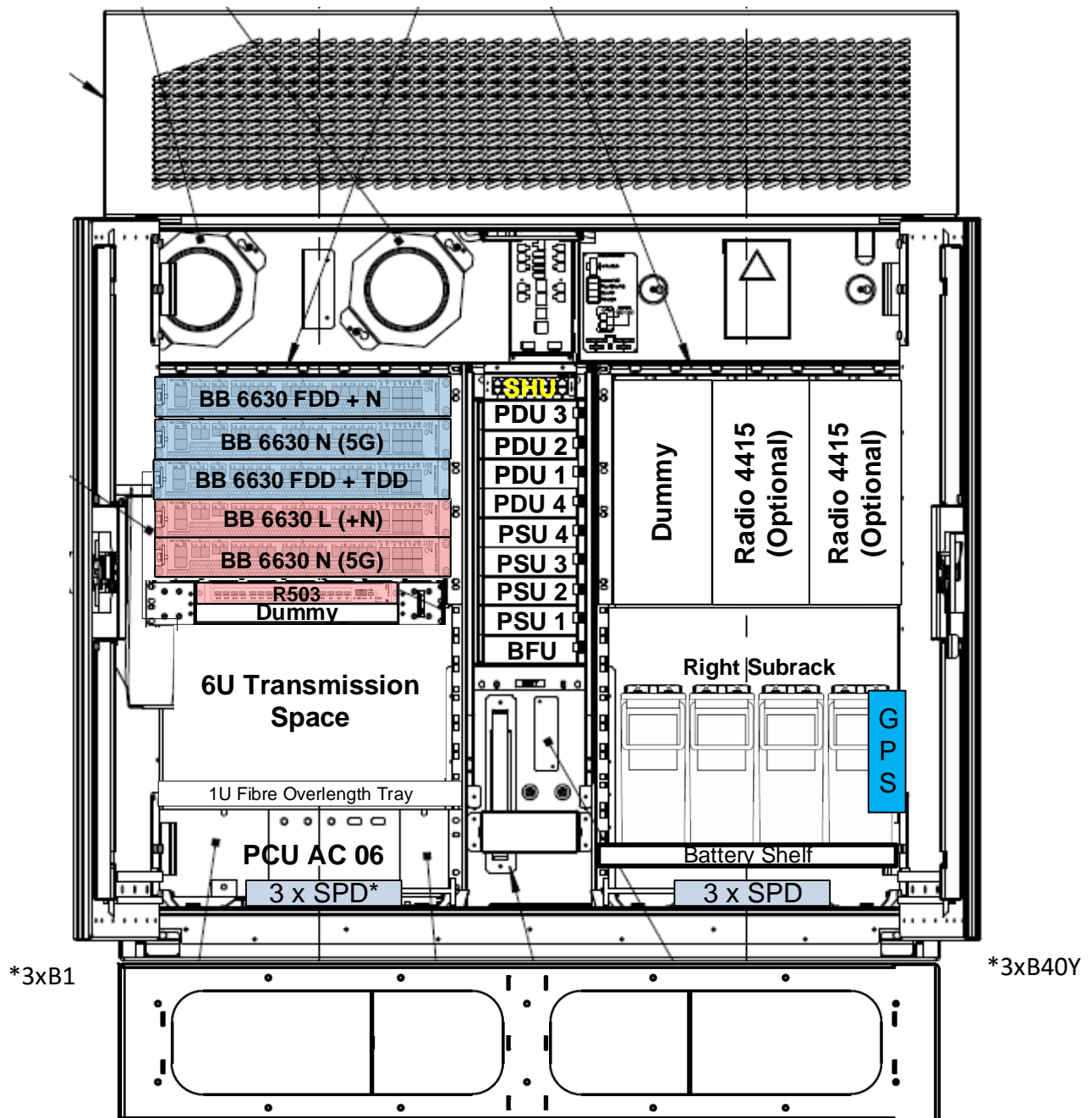
NOTE: VF R503 is required only for N7 MoRAN



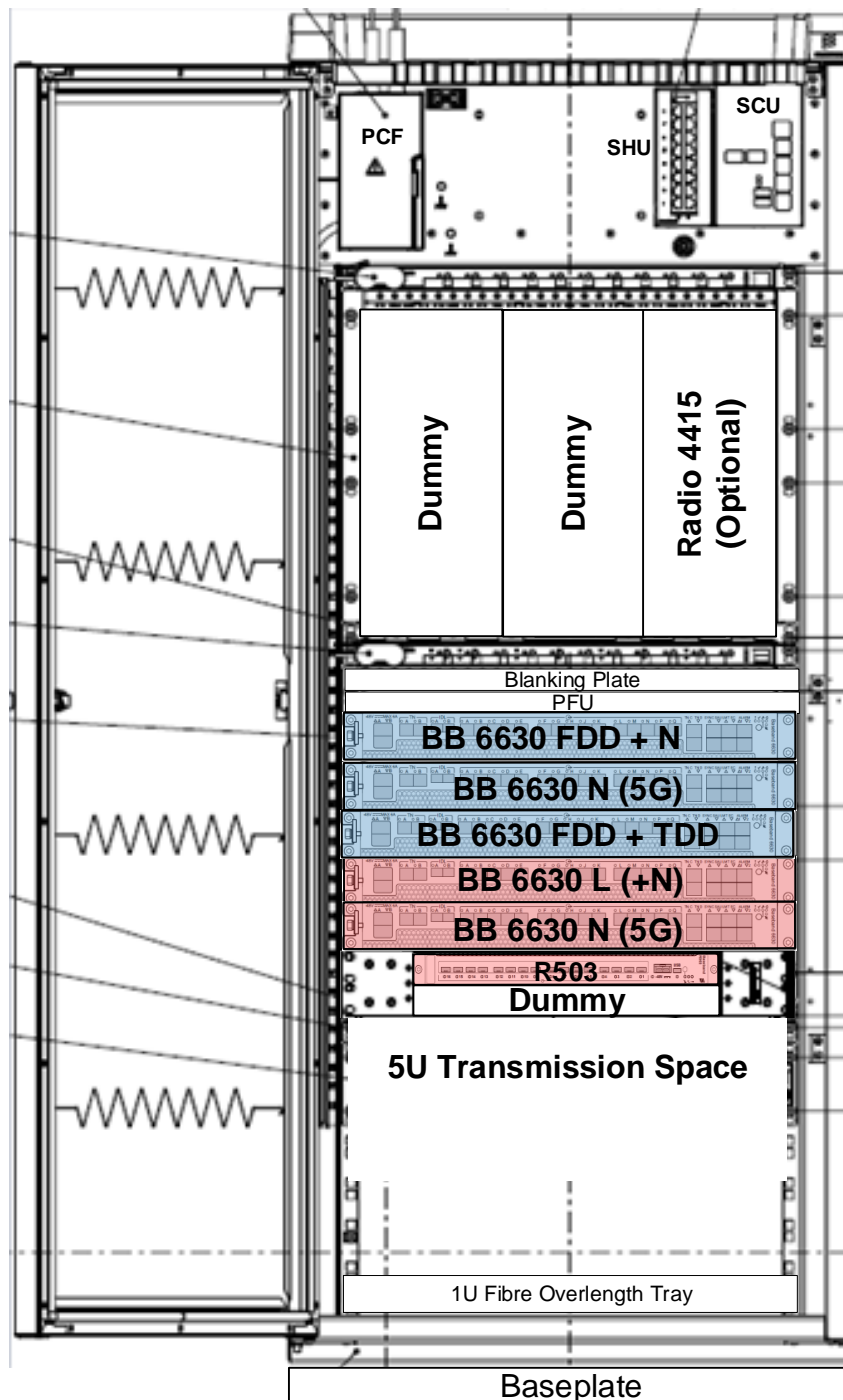
NOTE: VF R503 is required only for N7 MoRAN



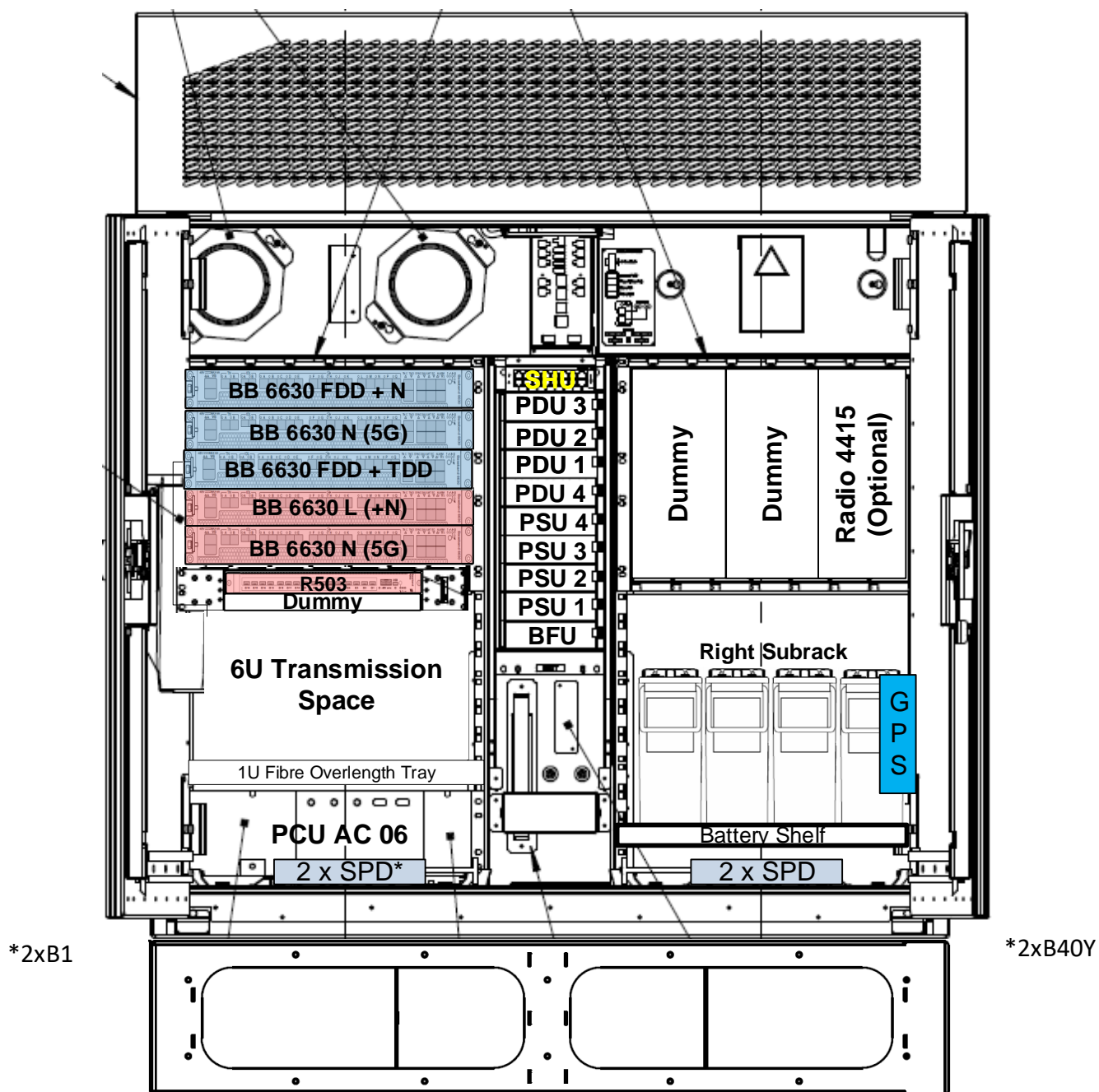
NOTE: VF R503 is required only for N7 MoRAN



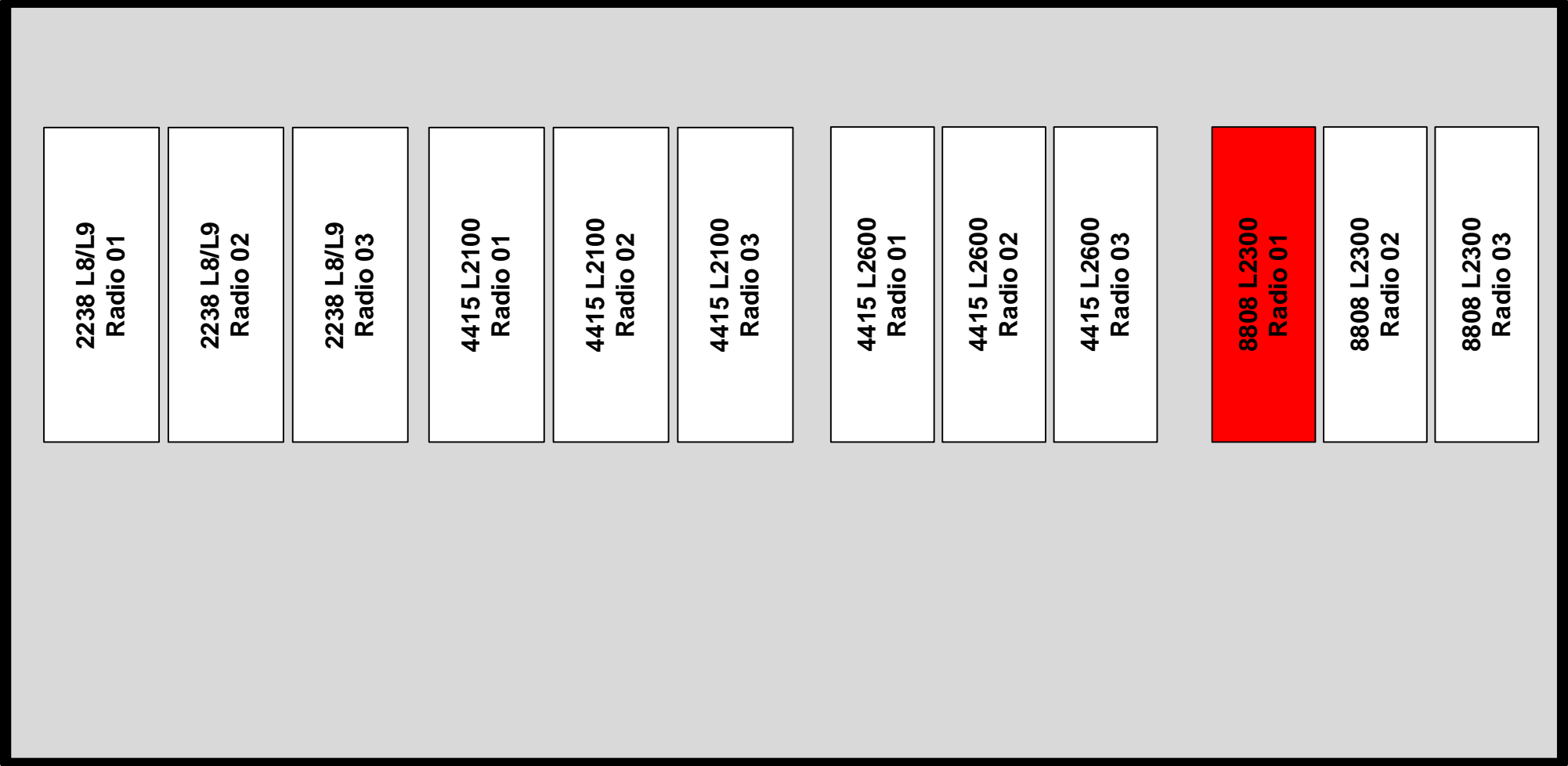
NOTE: VF R503 is required only for N7 MoRAN



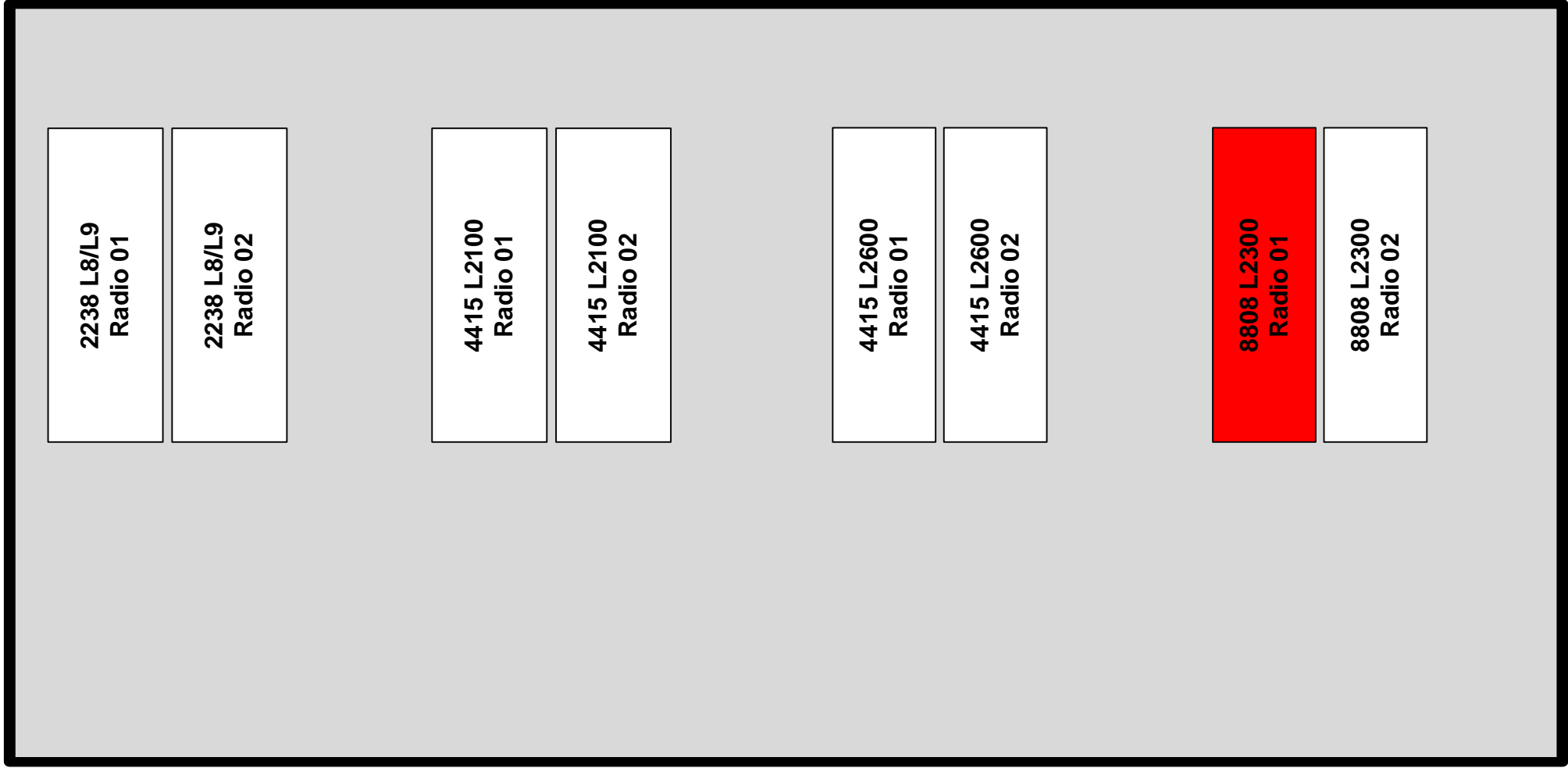
NOTE: VF R503 is required only for N7 MoRAN



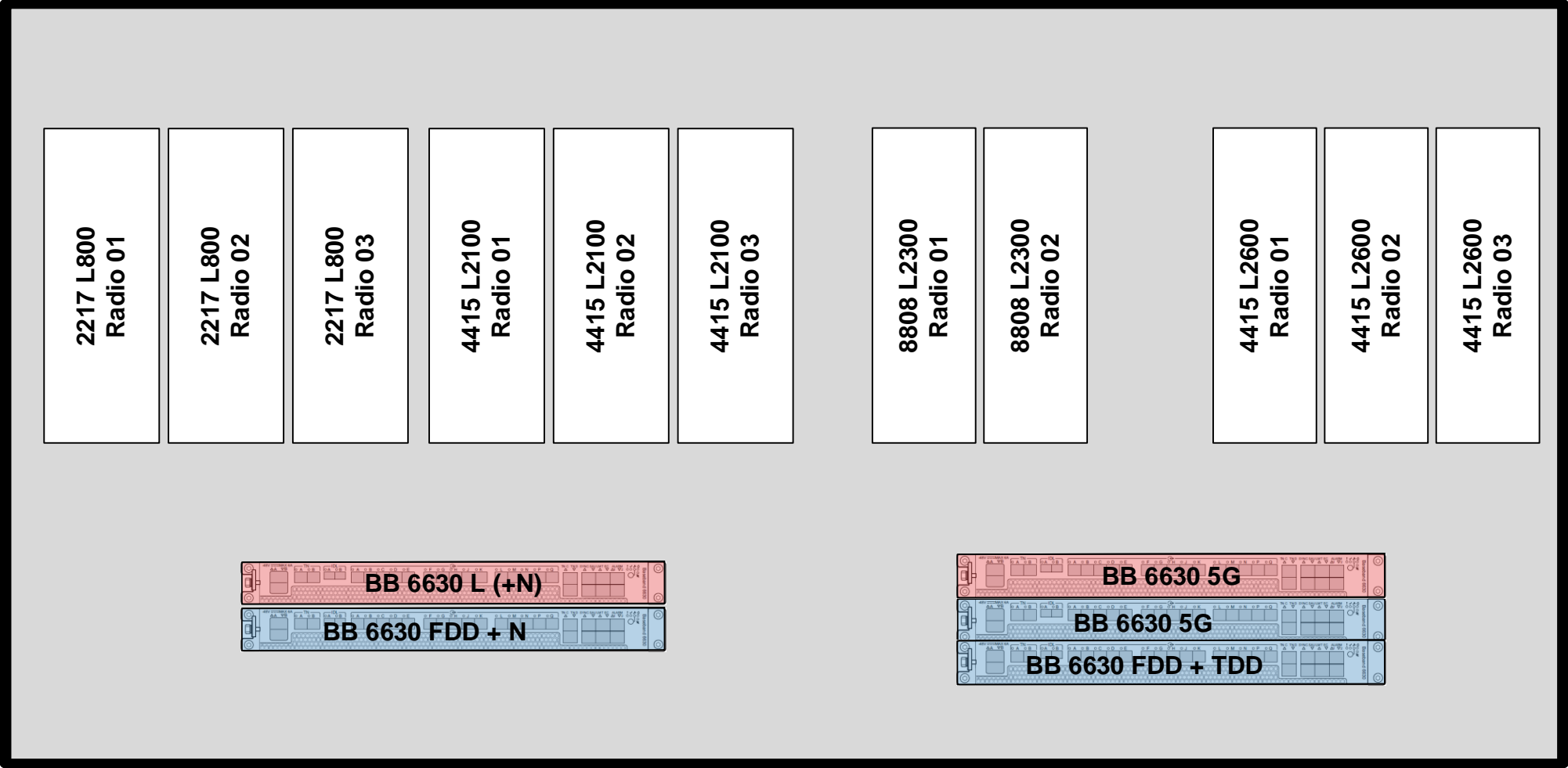
NOTE: VF R503 is required only for N7 MoRAN



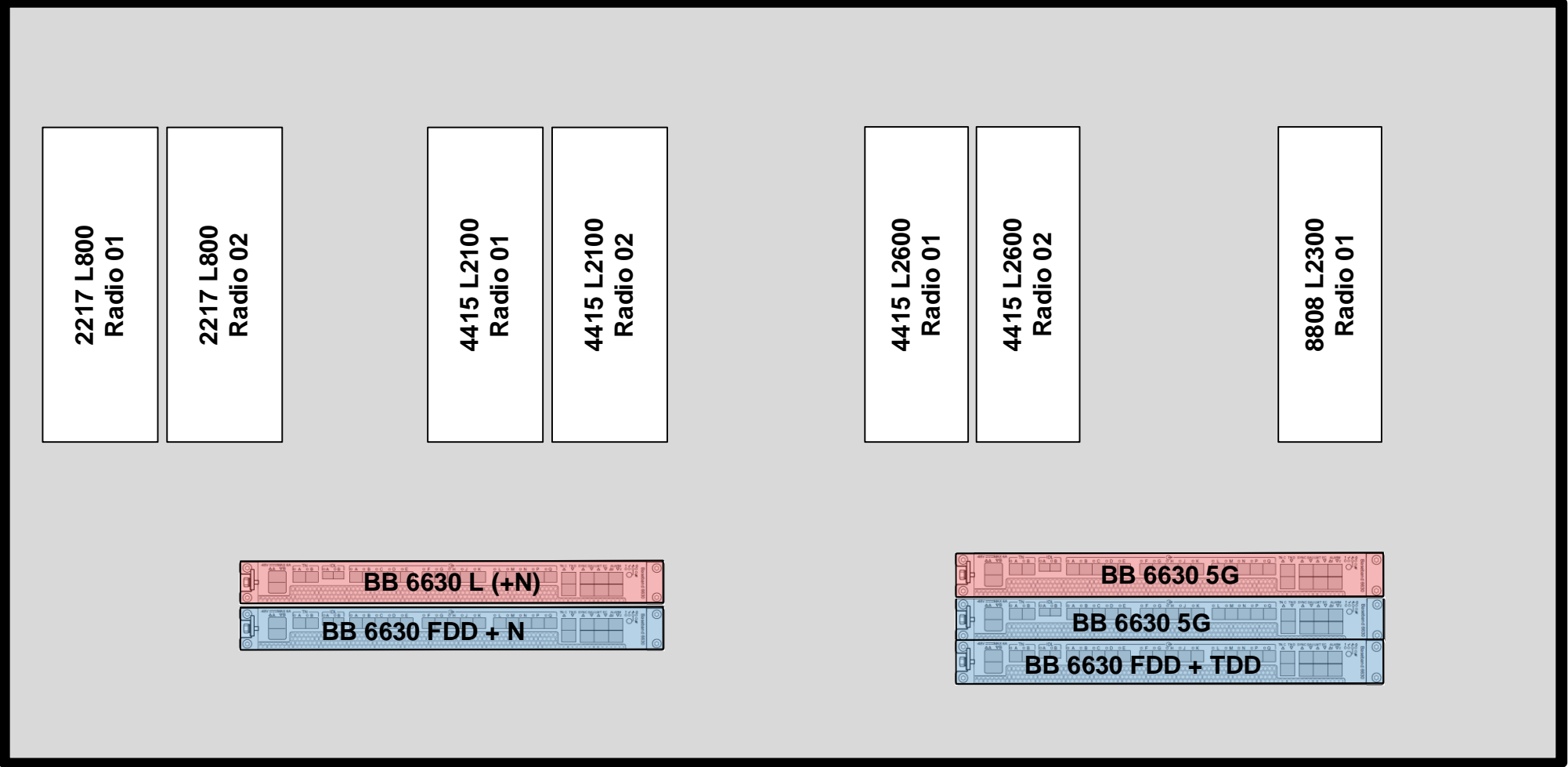
York Cabinet



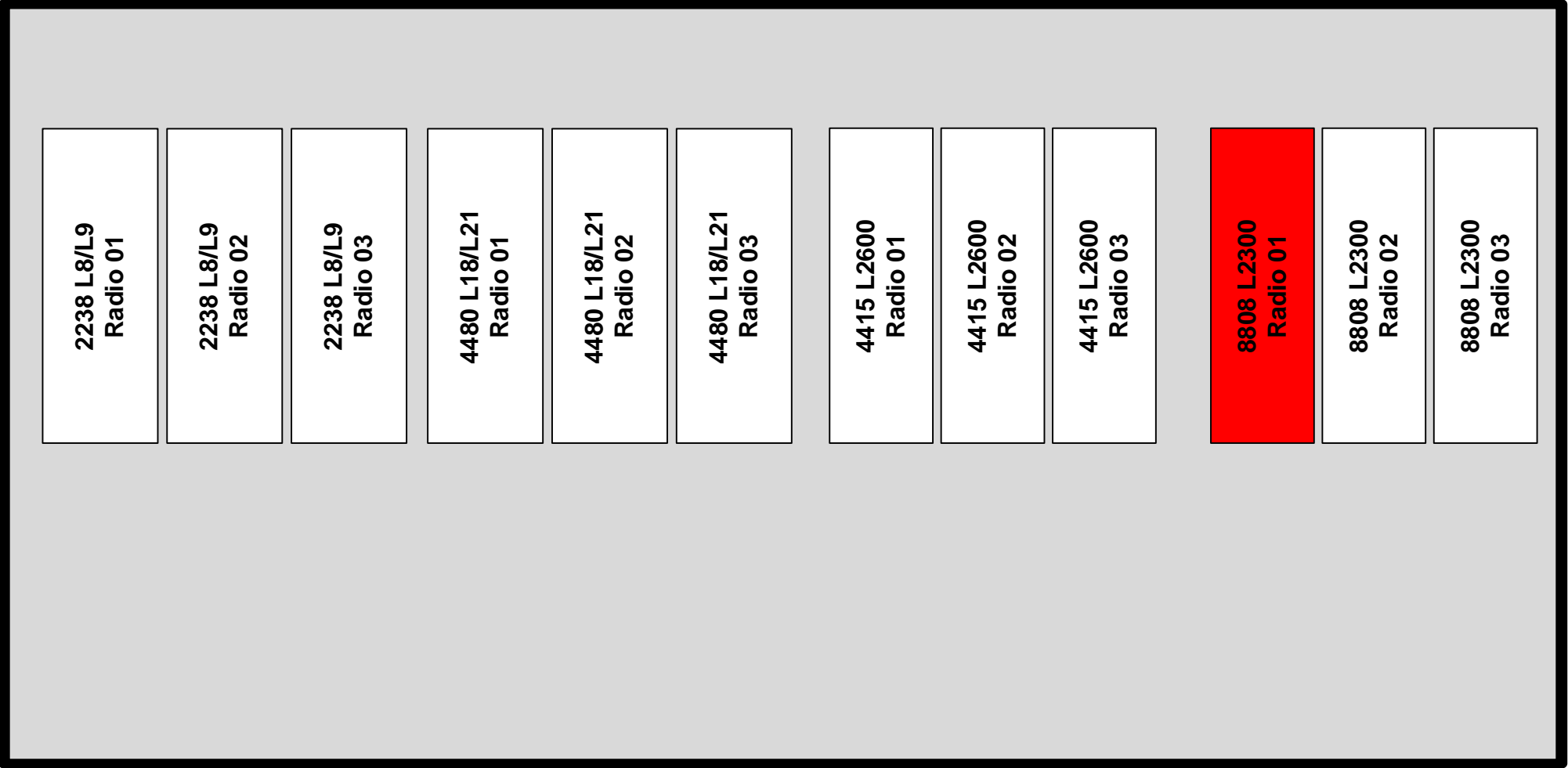
York Cabinet



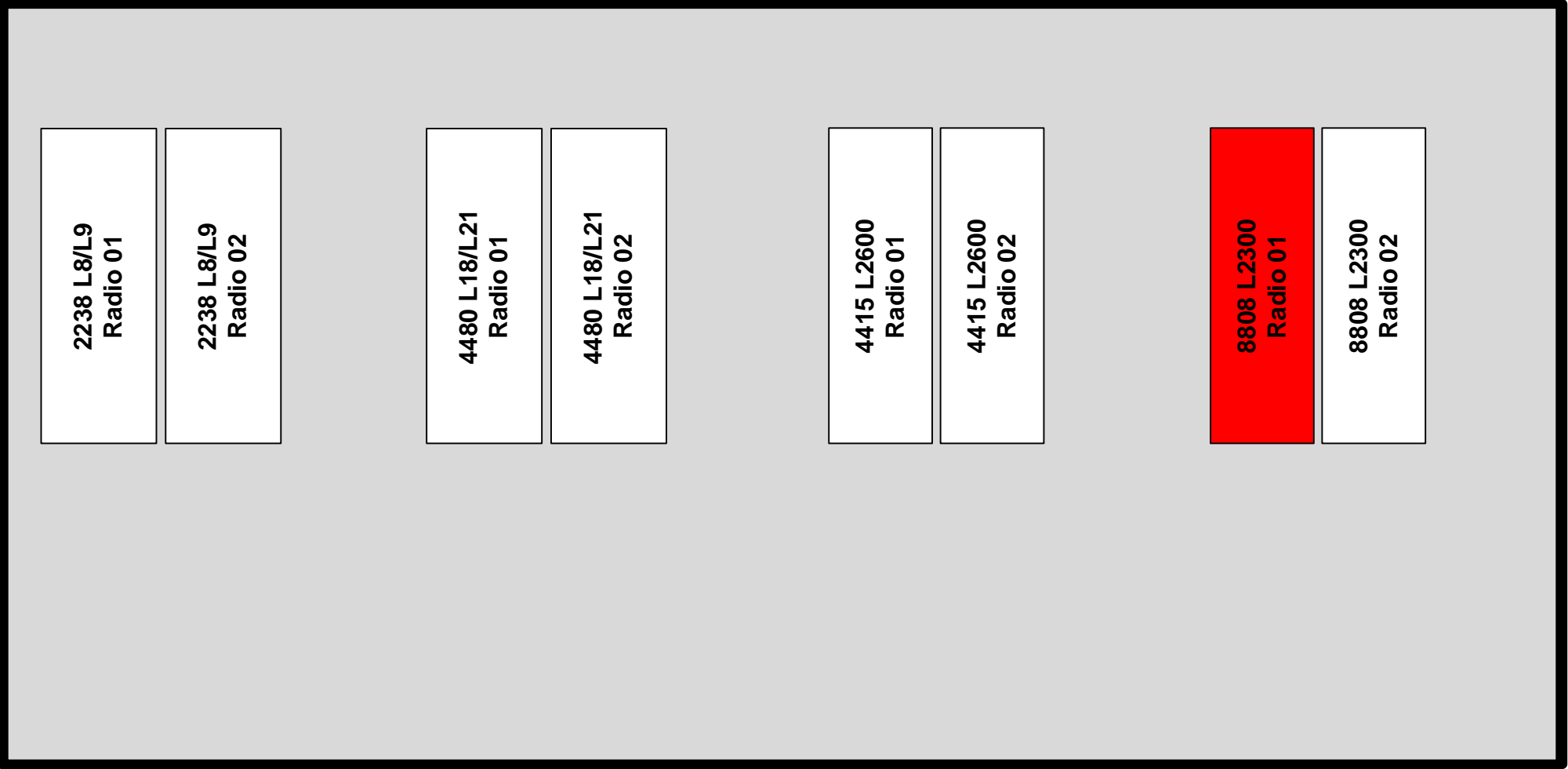
Lancaster Cabinet



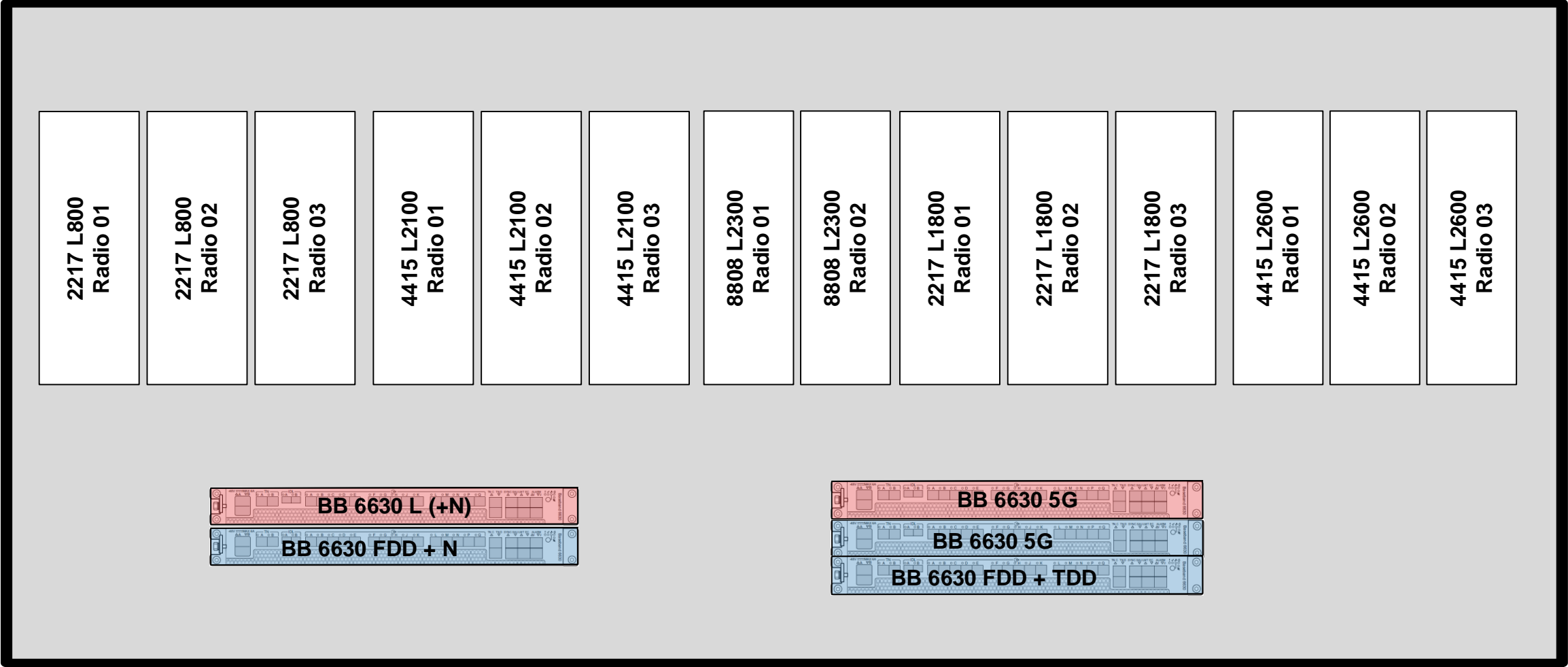
Lancaster Cabinet



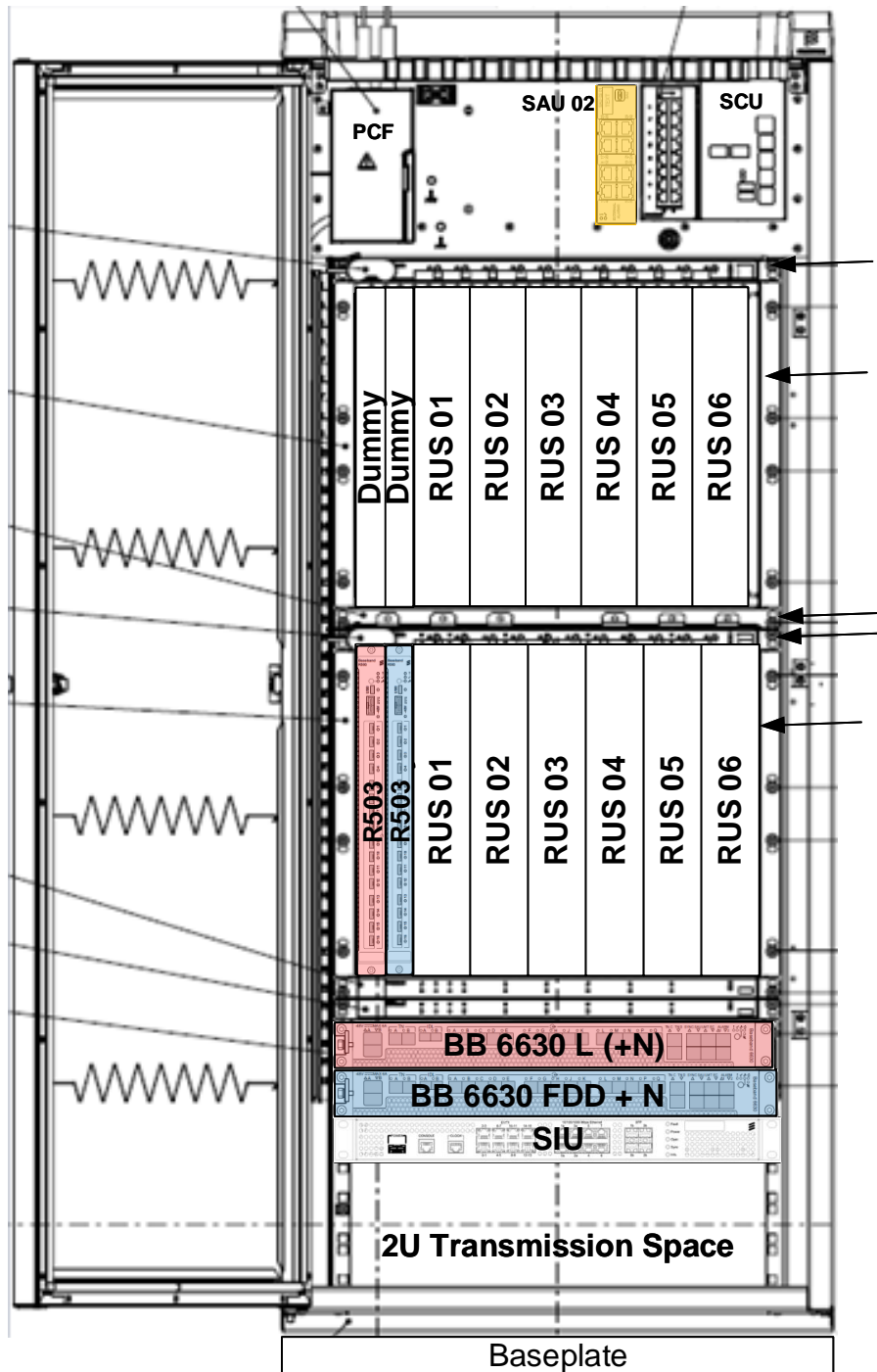
York Cabinet

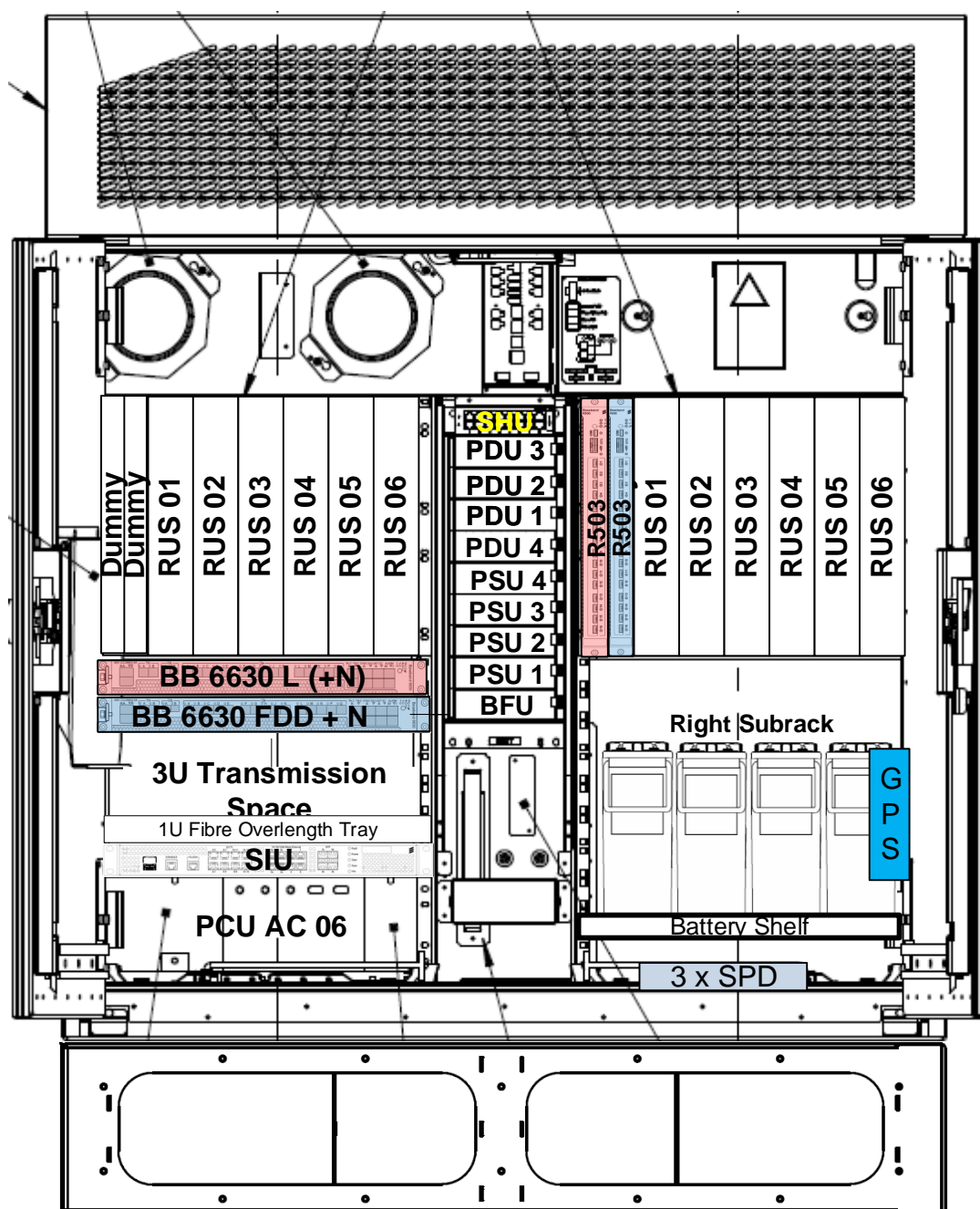


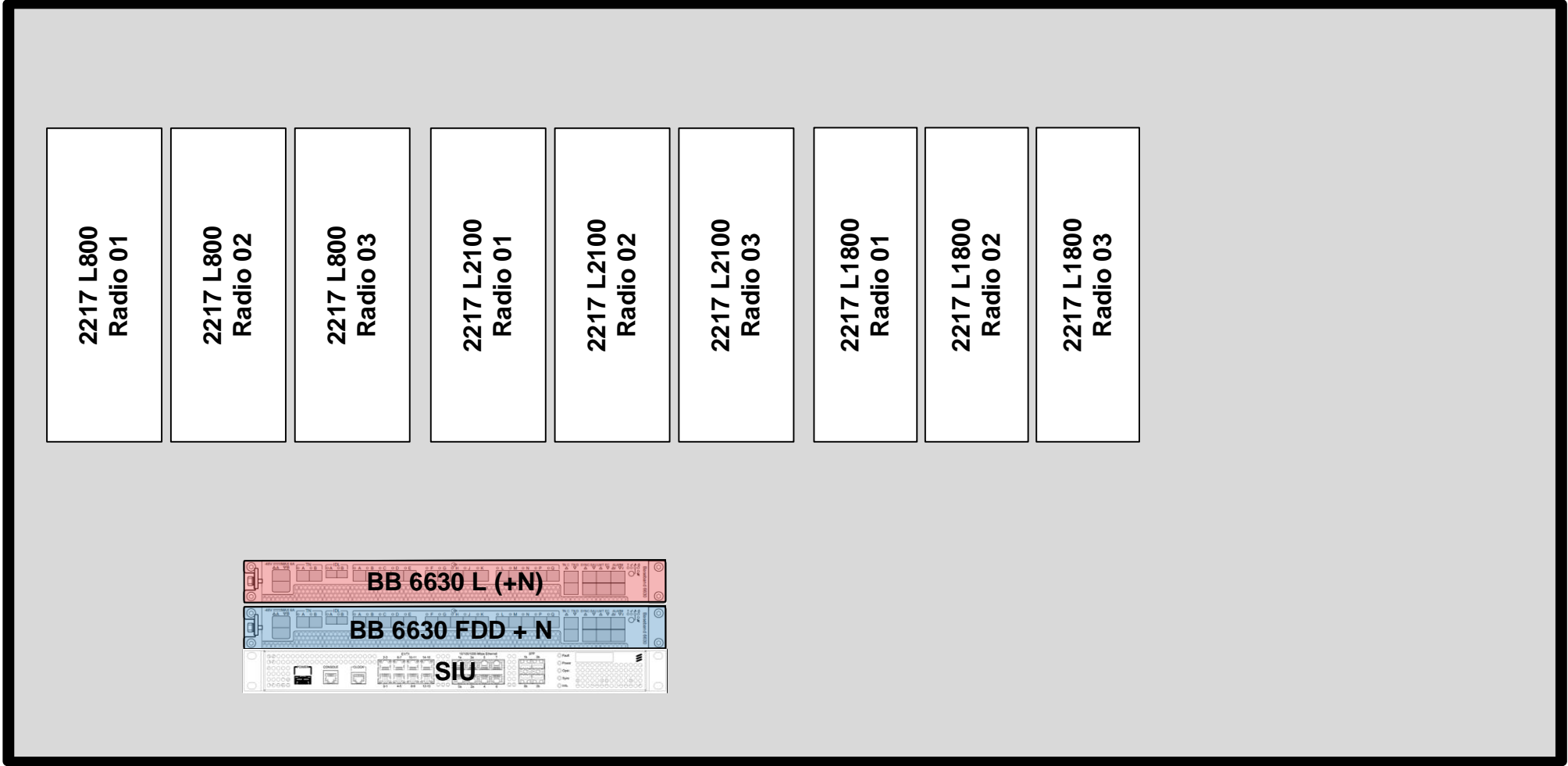
York Cabinet



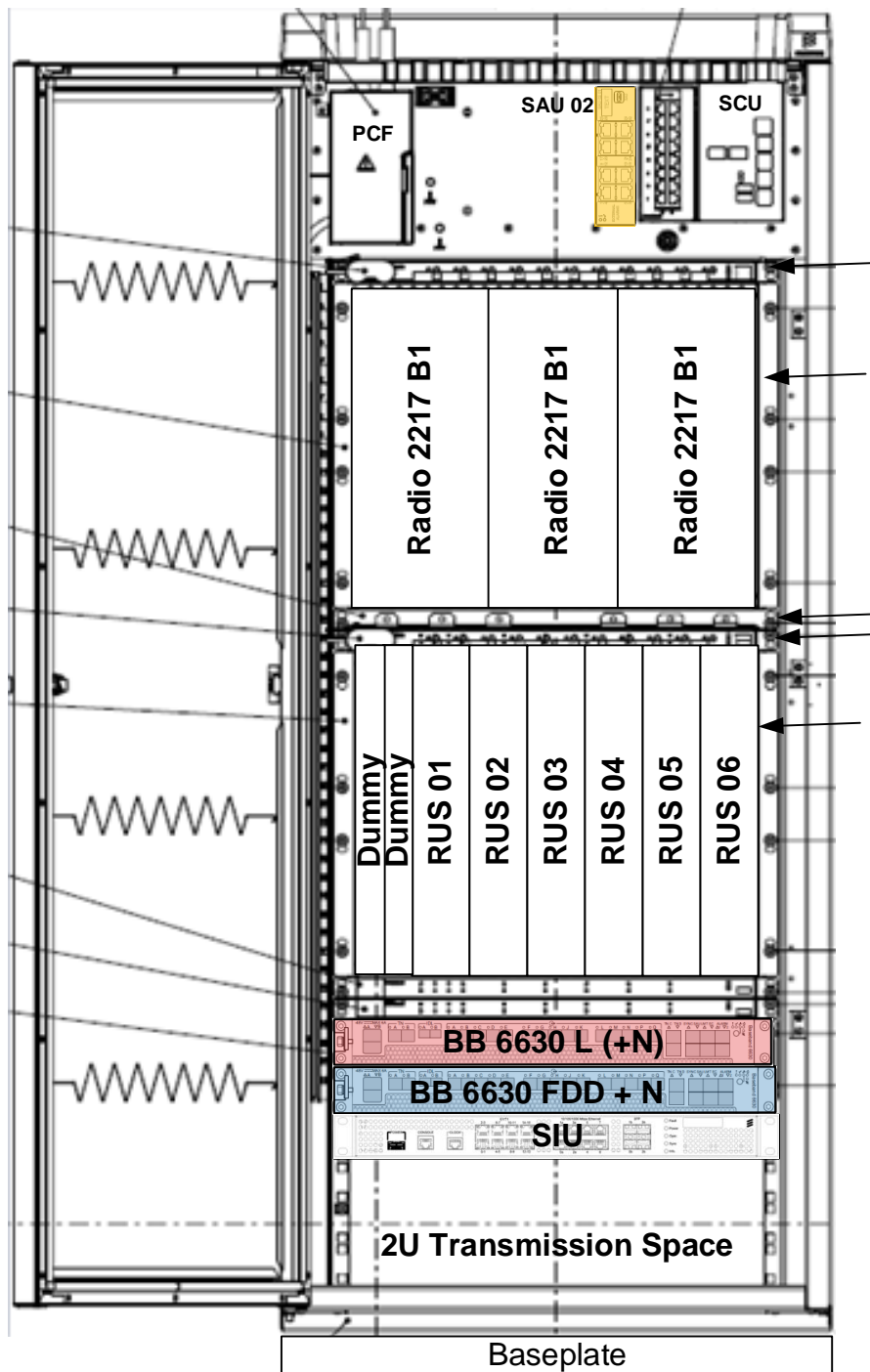
Lancaster Cabinet

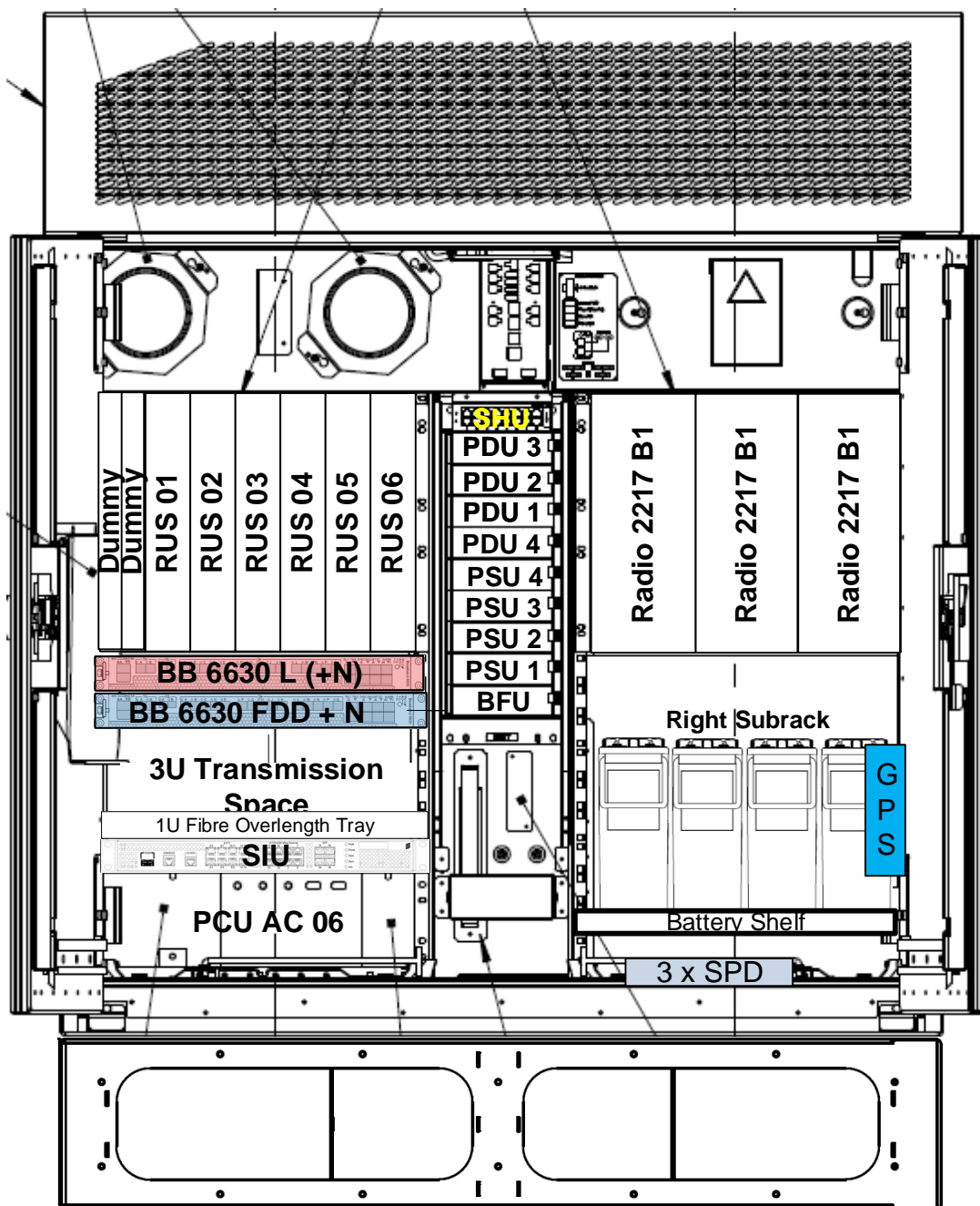


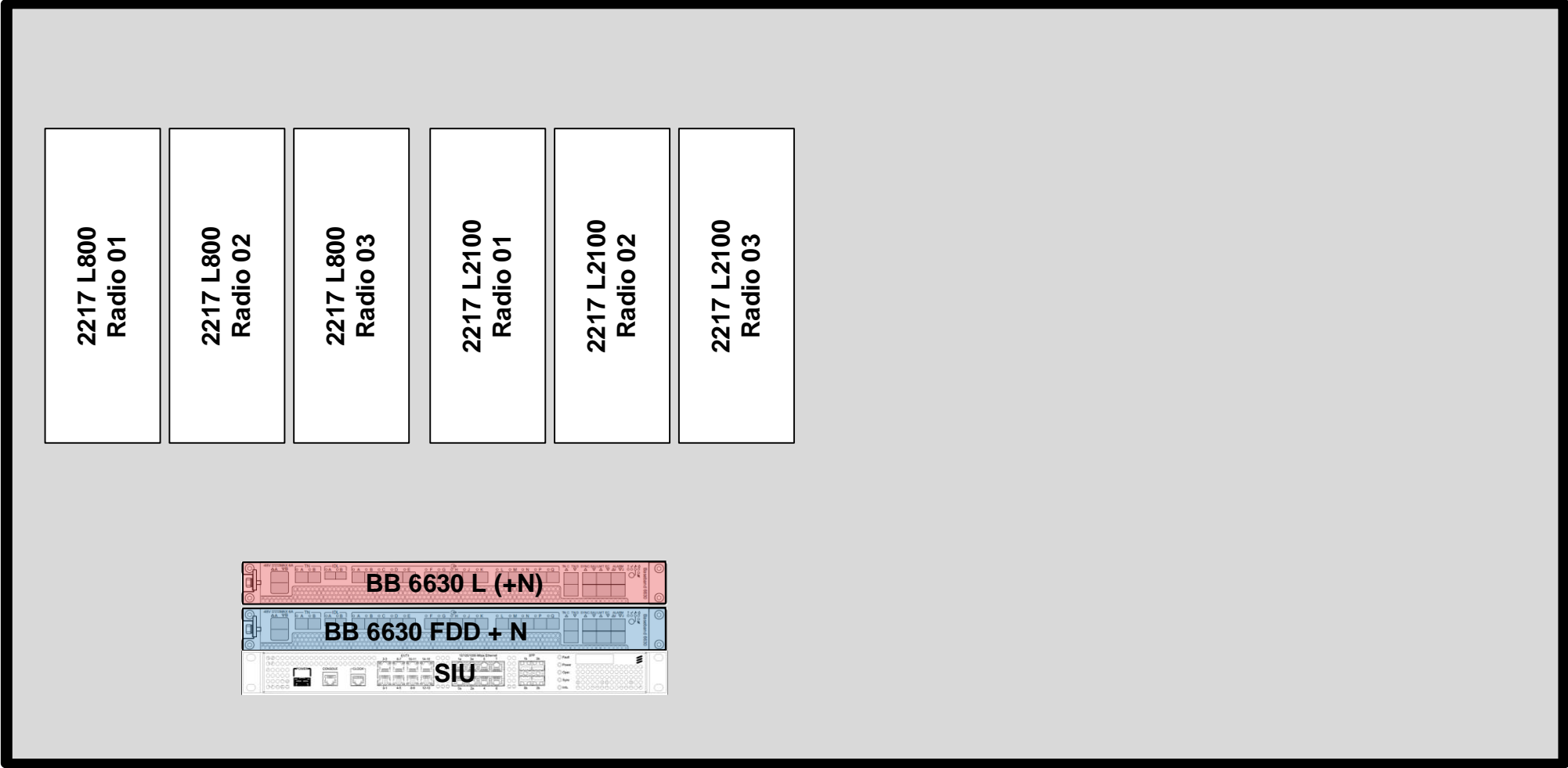




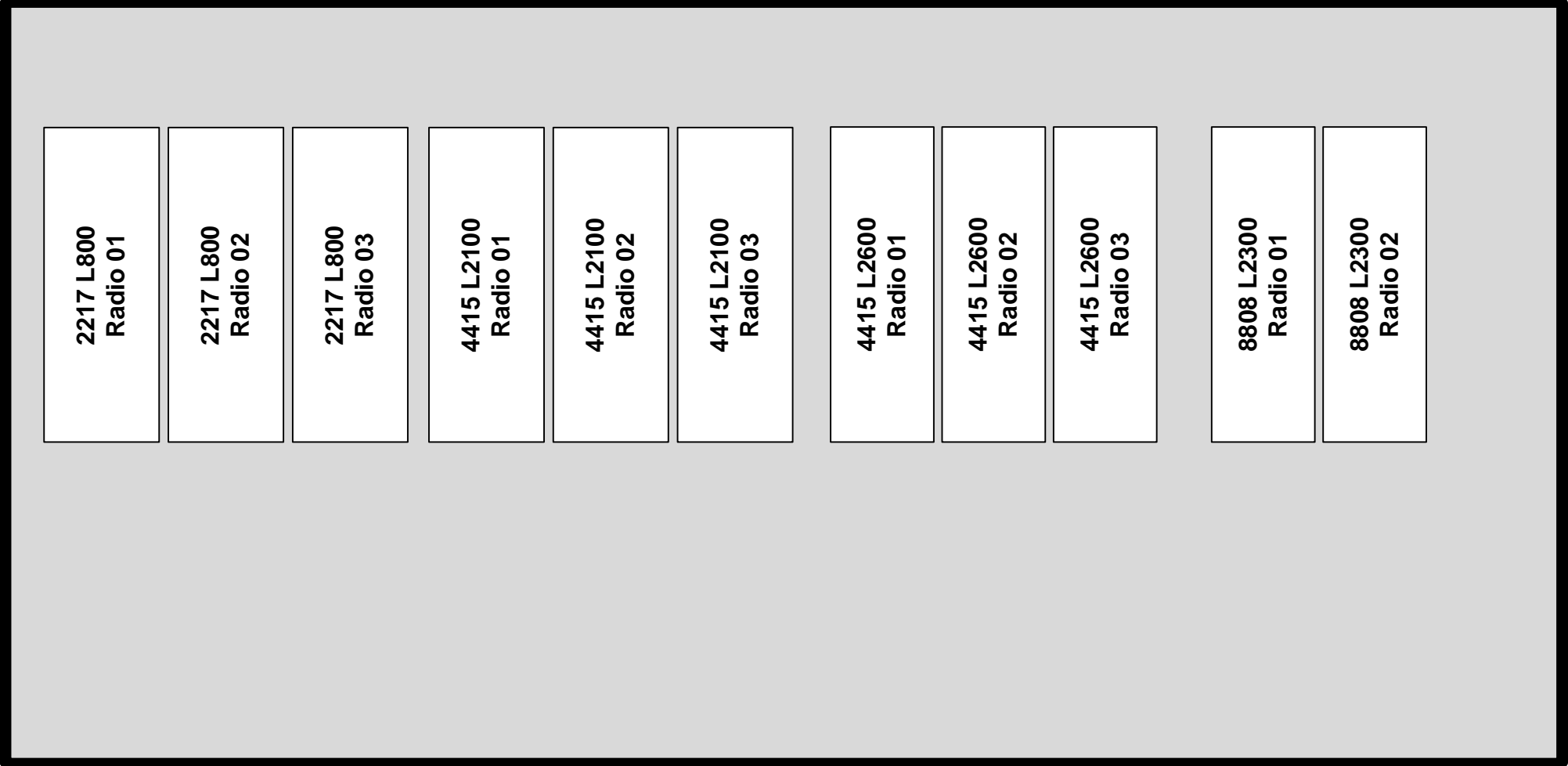
Lancaster Cabinet



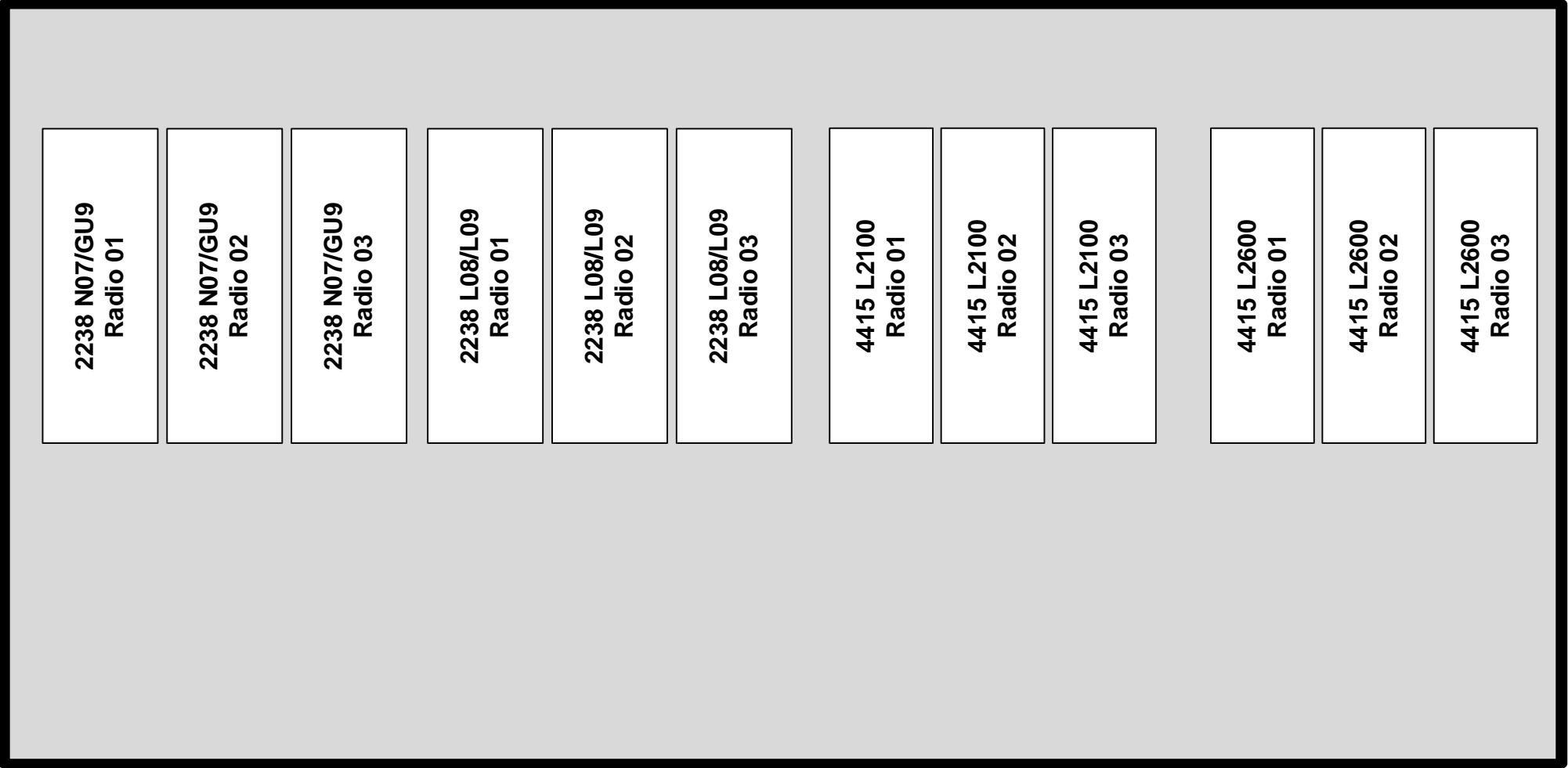




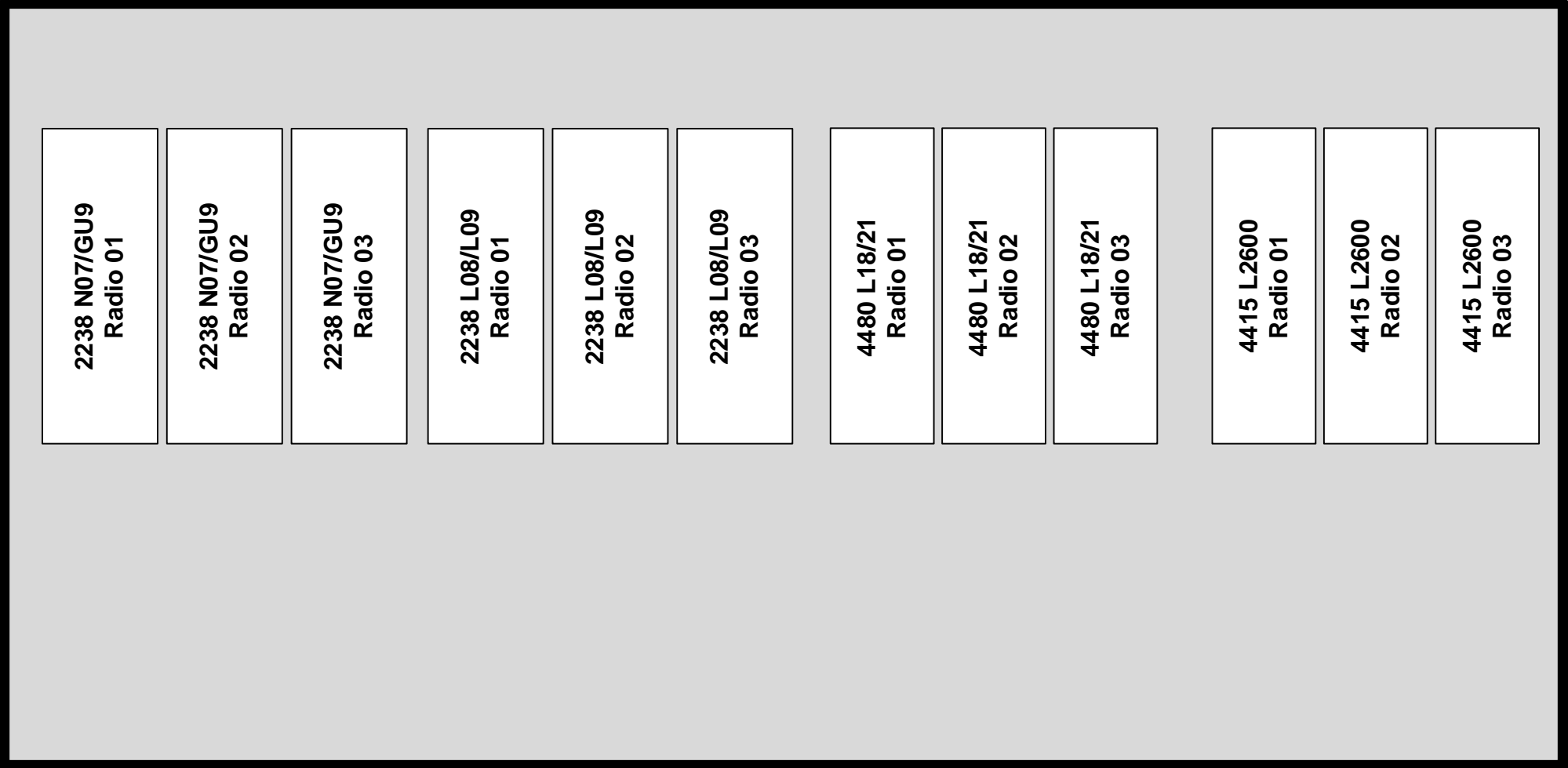
Lancaster Cabinet



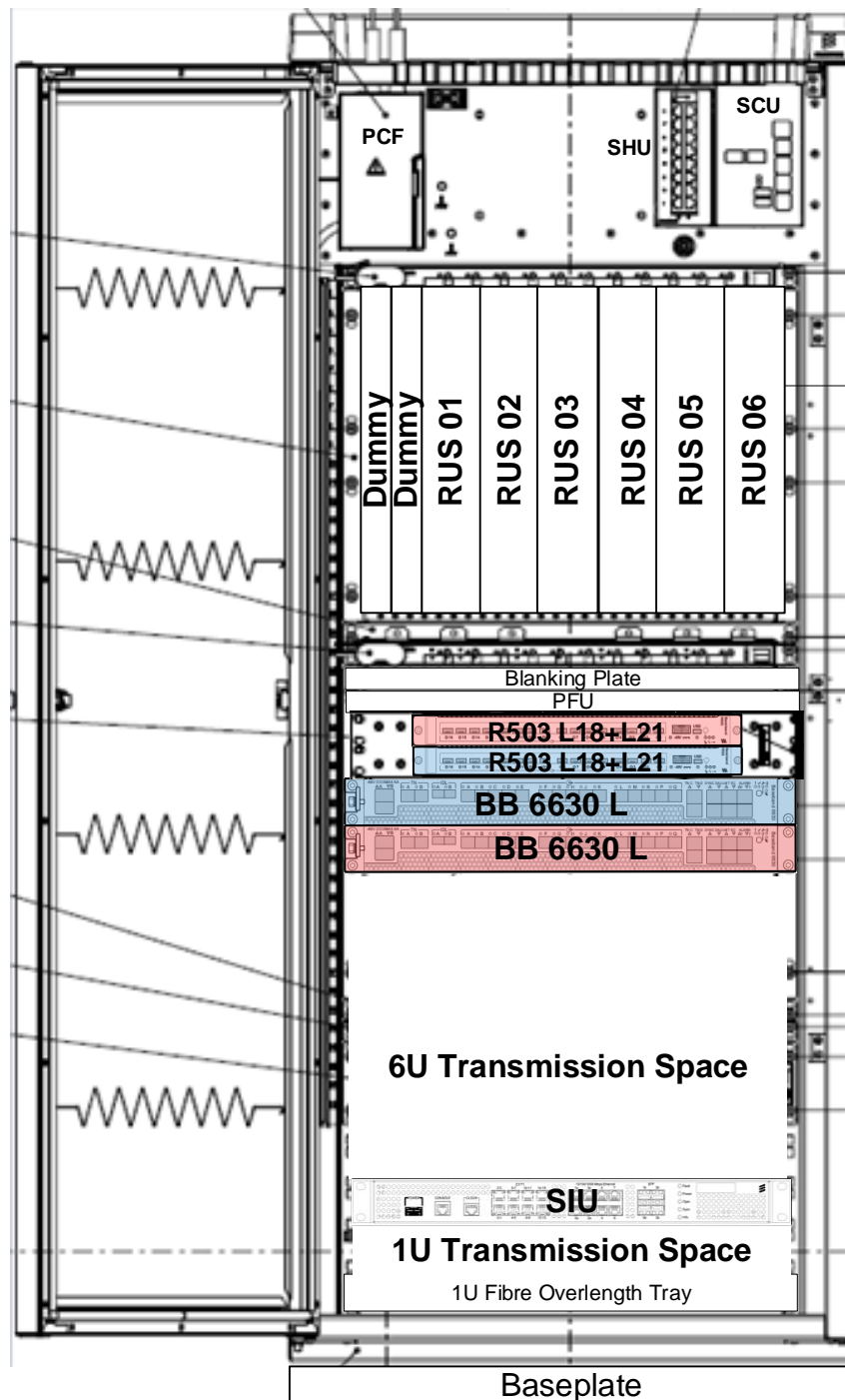
Lancaster Cabinet



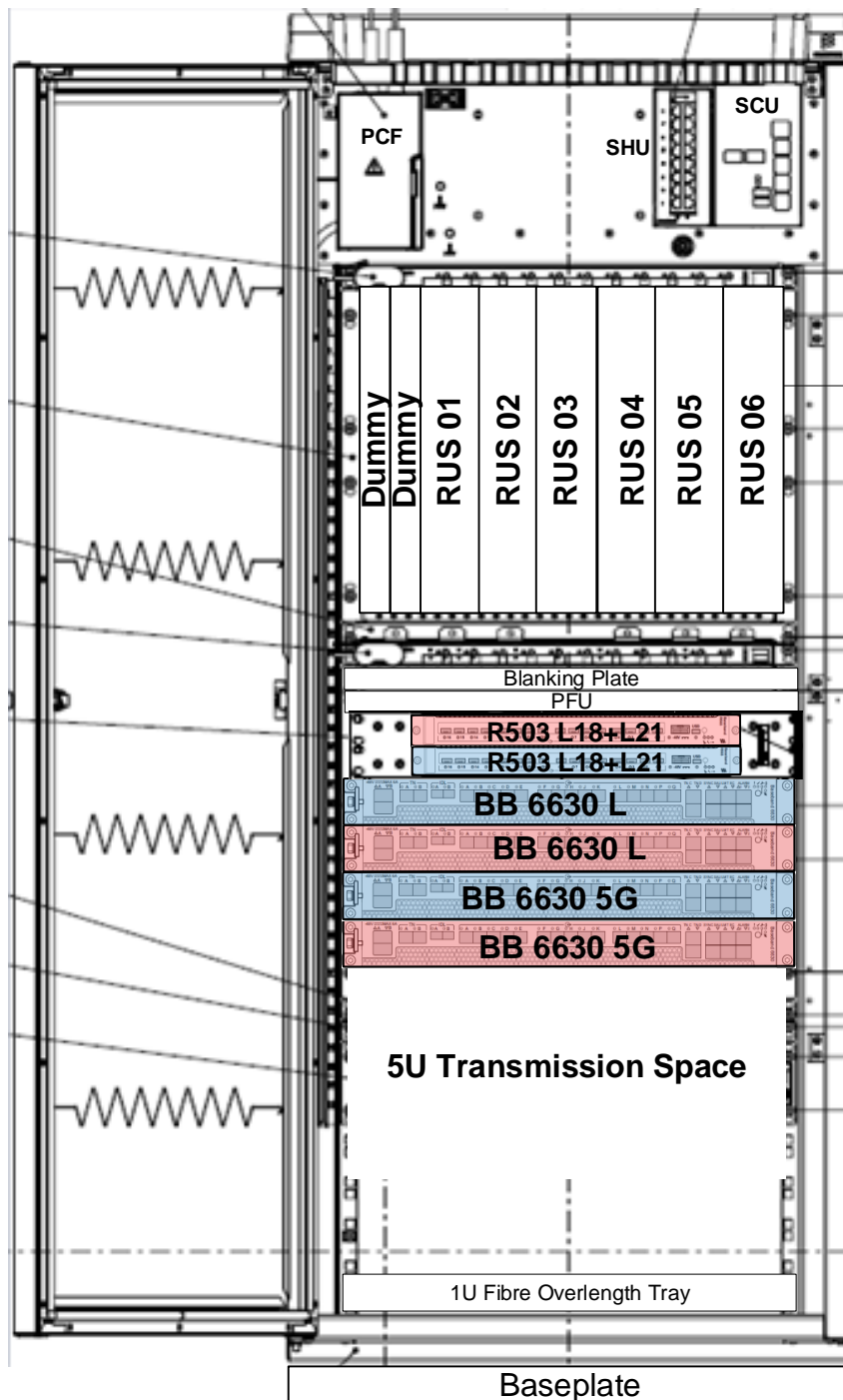
York Cabinet



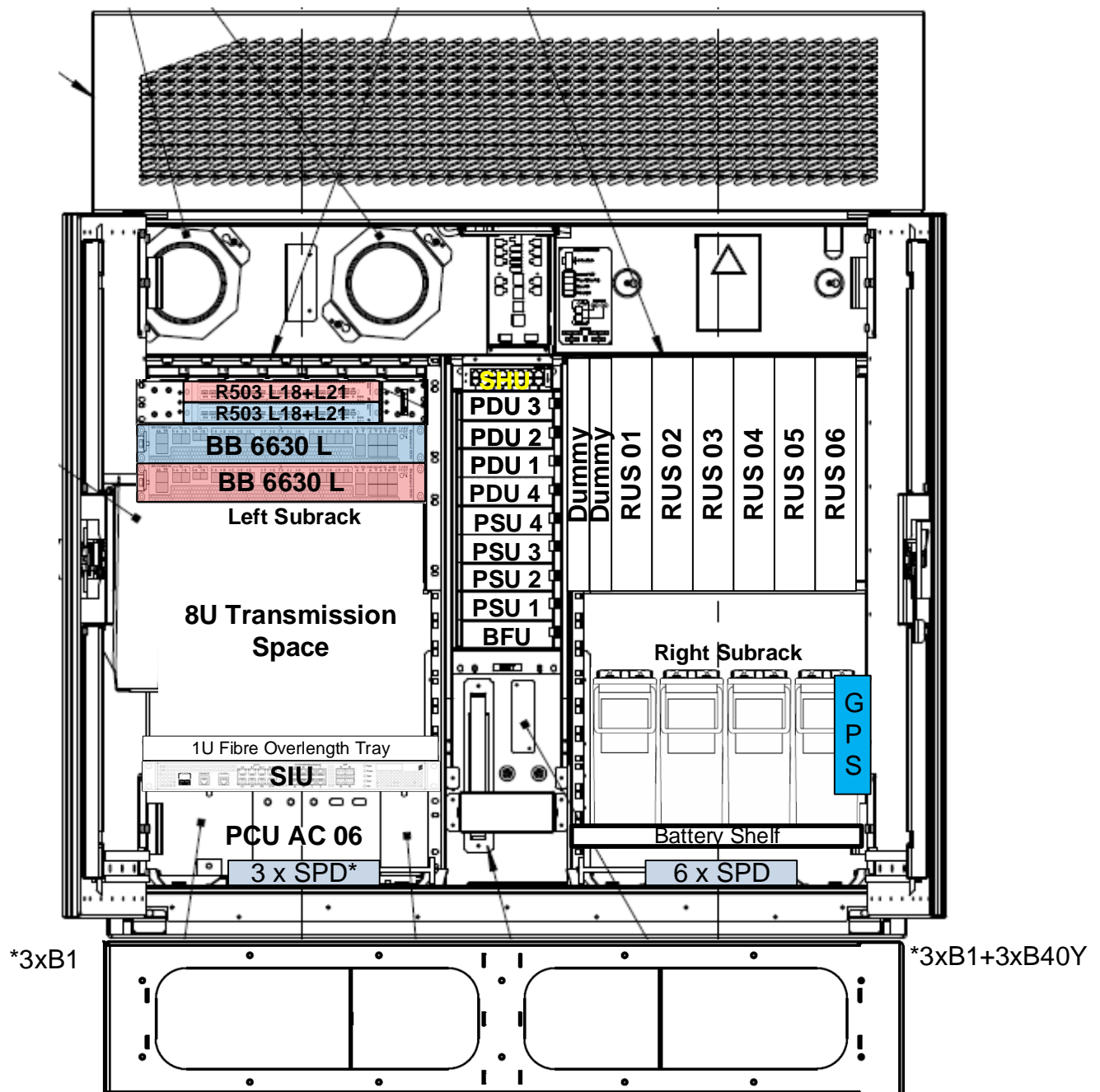
York Cabinet



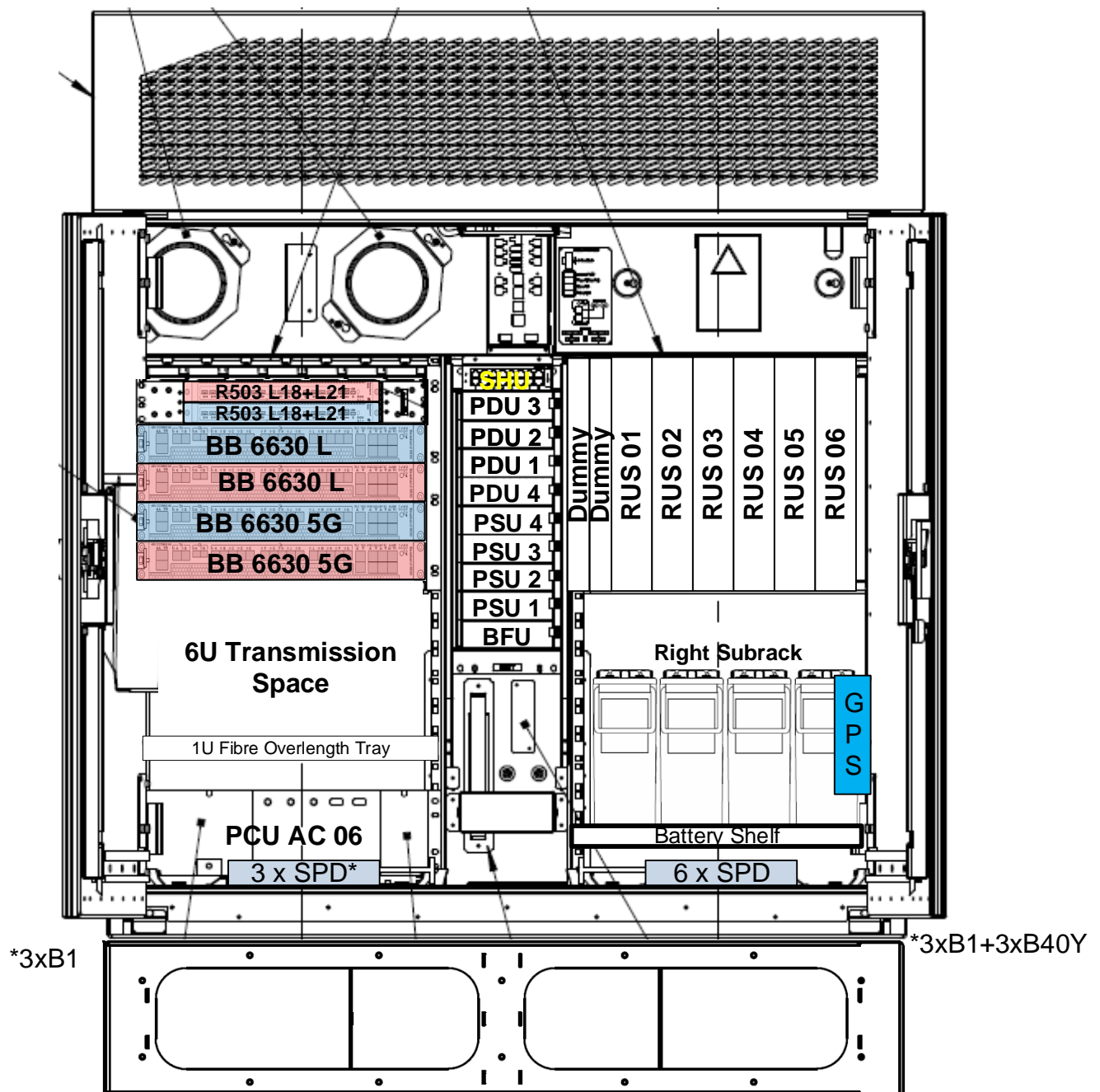
12/20W 3-Sector High, Medium,
L1800 Small Cabinet 2
(Baseline)



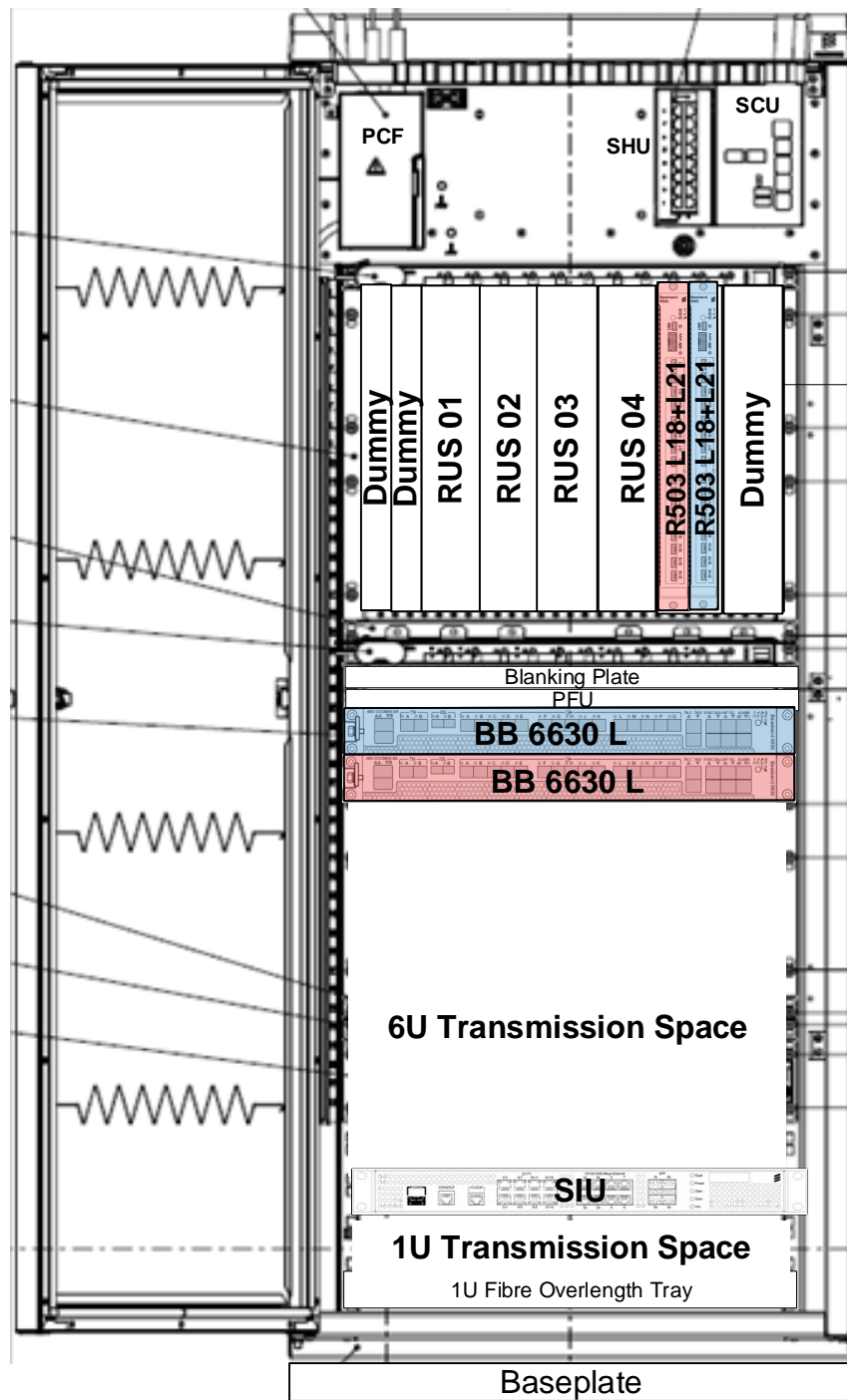
12/20W 3-Sector High, Medium,
L1800 Small Cabinet 2
(5G moRAN)



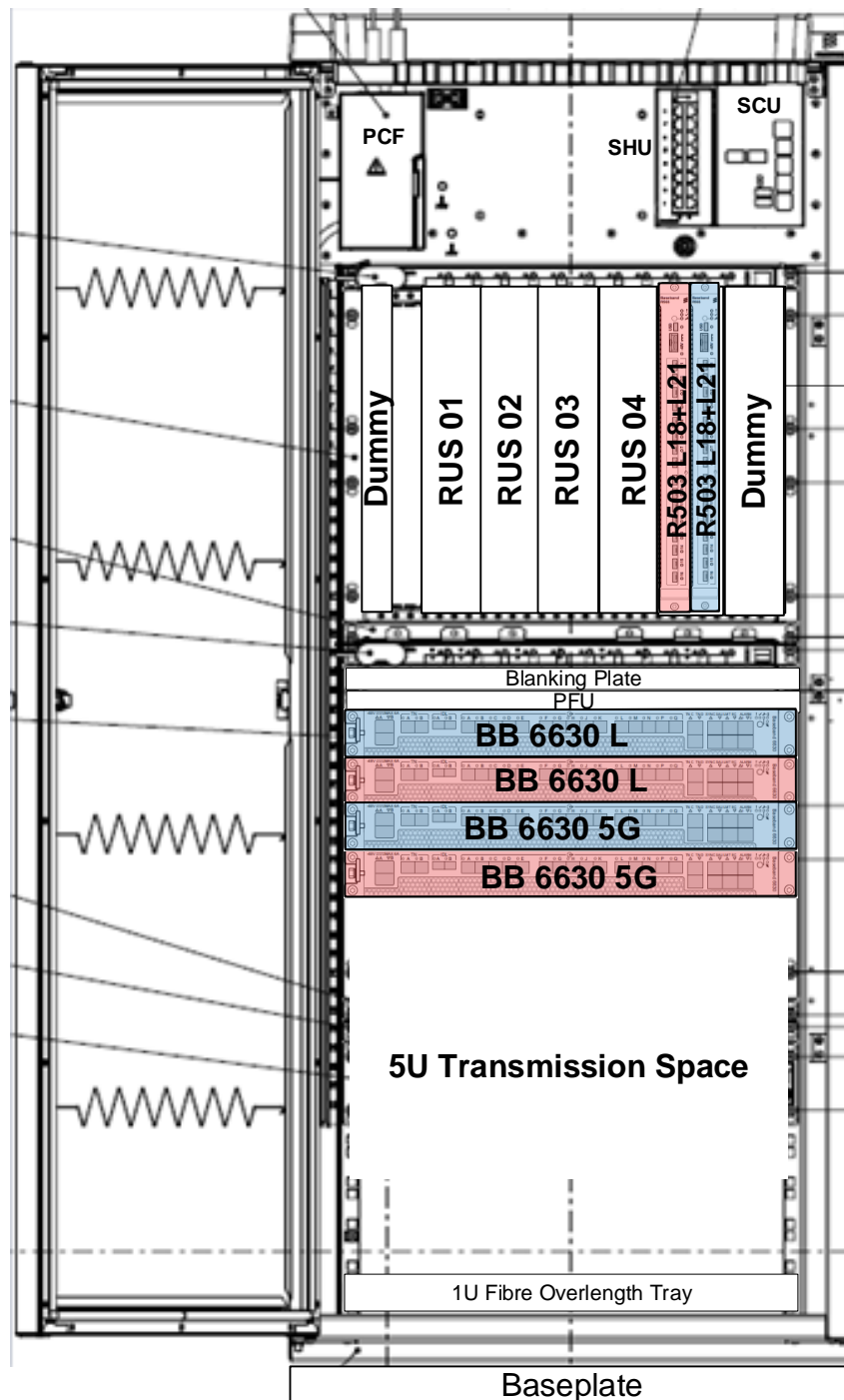
12/20W 3-Sector High, Medium,
L1800 Small Cabinet 2
(Baseline)



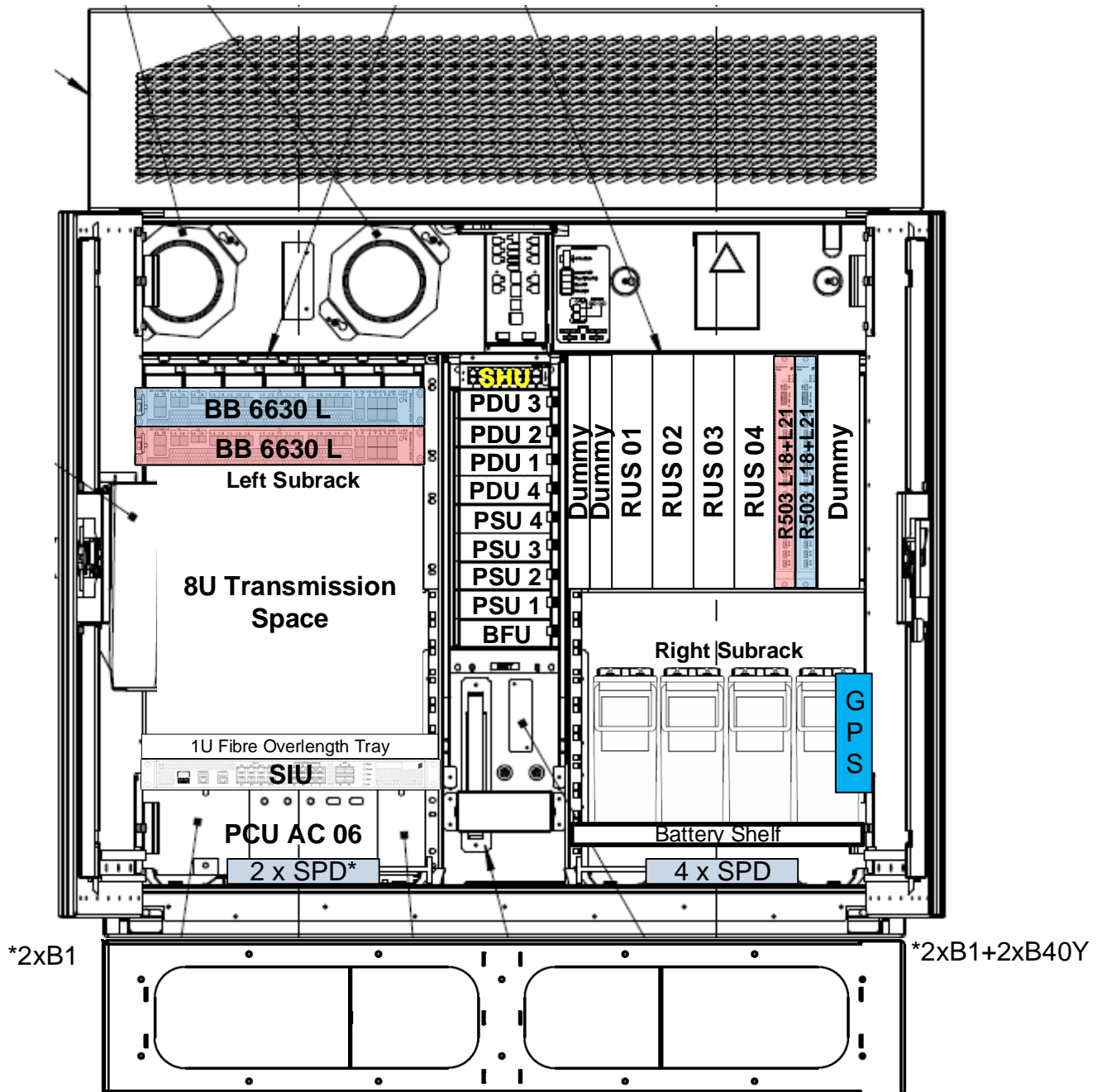
12/20W 3-Sector High, Medium,
L1800 Small Cabinet 2
(5G MoRAN)



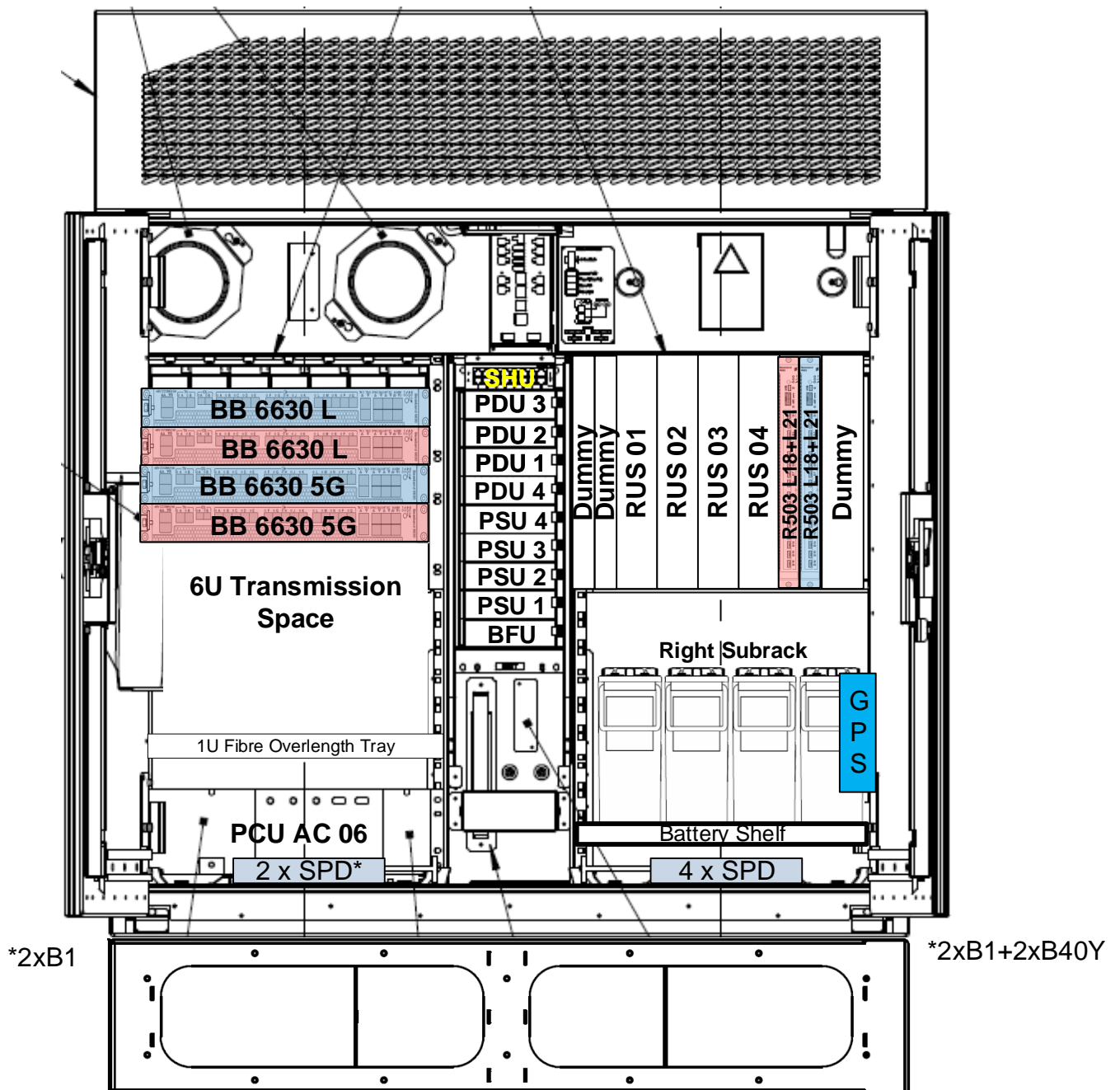
12/20W 2-Sector High, Medium,
L1800 Small Cabinet 2
(Baseline)



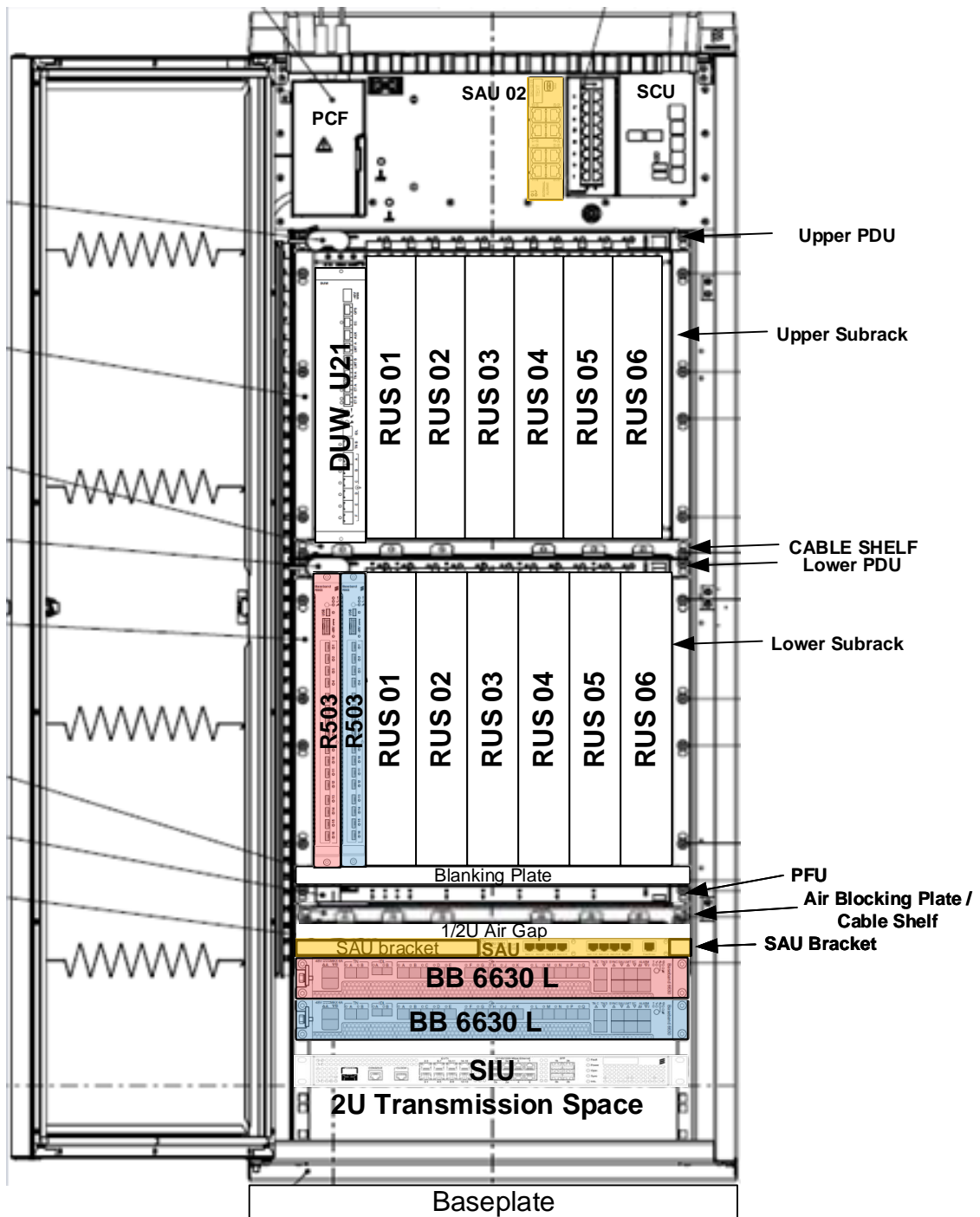
12/20W 2-Sector High, Medium,
L1800 Small Cabinet 2
(5G MoRAN)



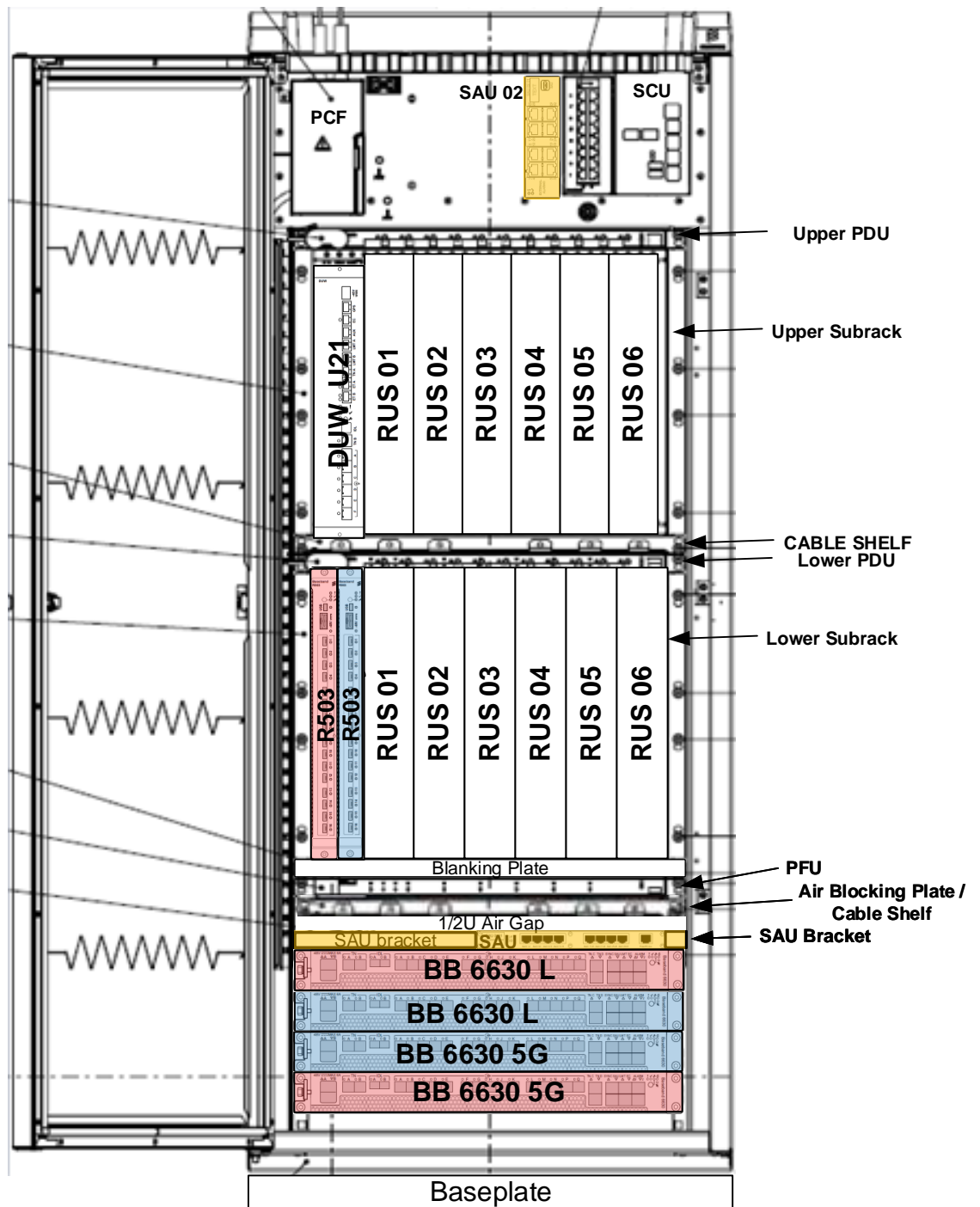
12/20W 2-Sector High, Medium,
L1800 Small Cabinet 2
(Baseline)



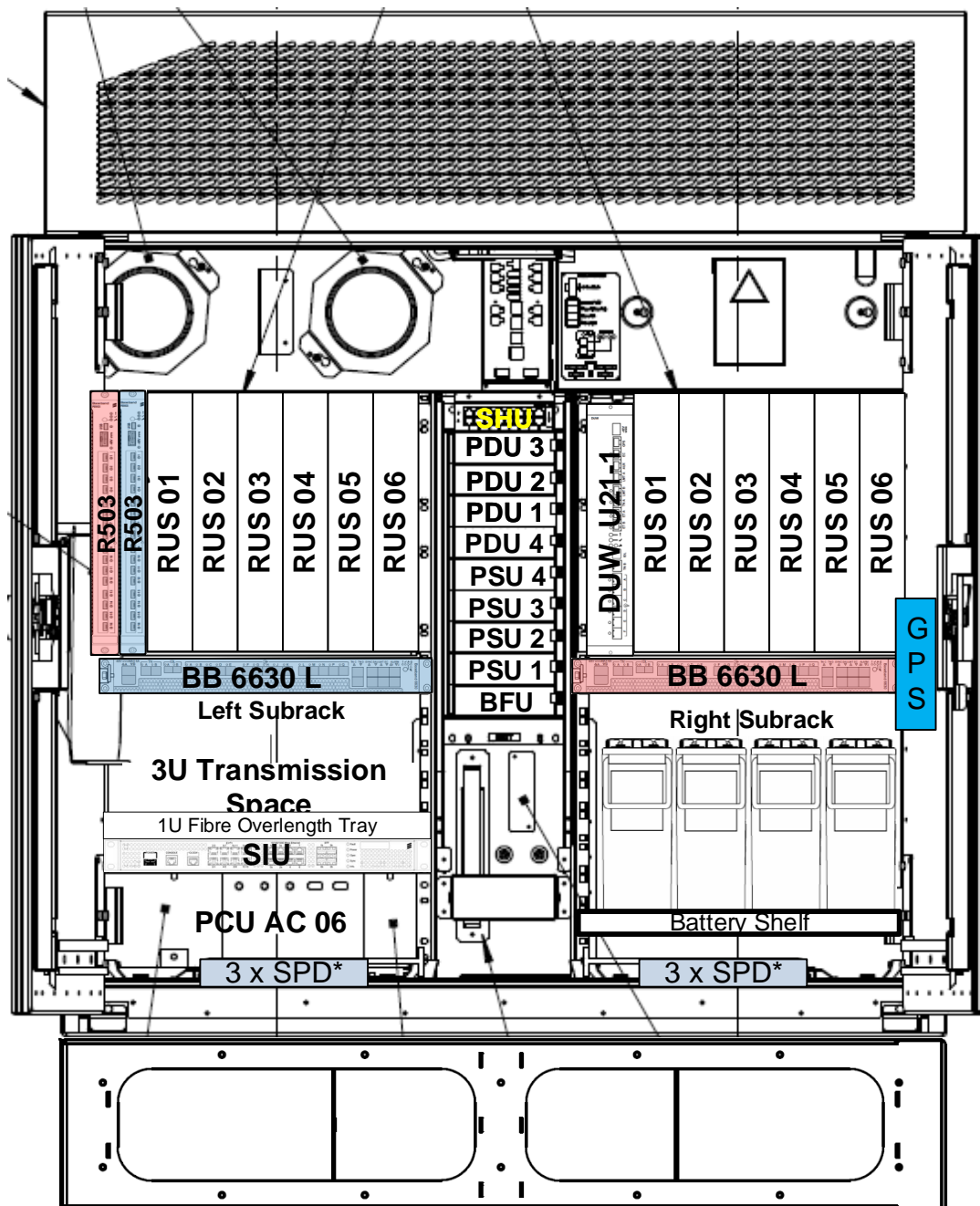
12/20W 2-Sector High, Medium,
L1800 Small Cabinet 2
(5G MoRAN)



35 NR cab 2
(Baseline)



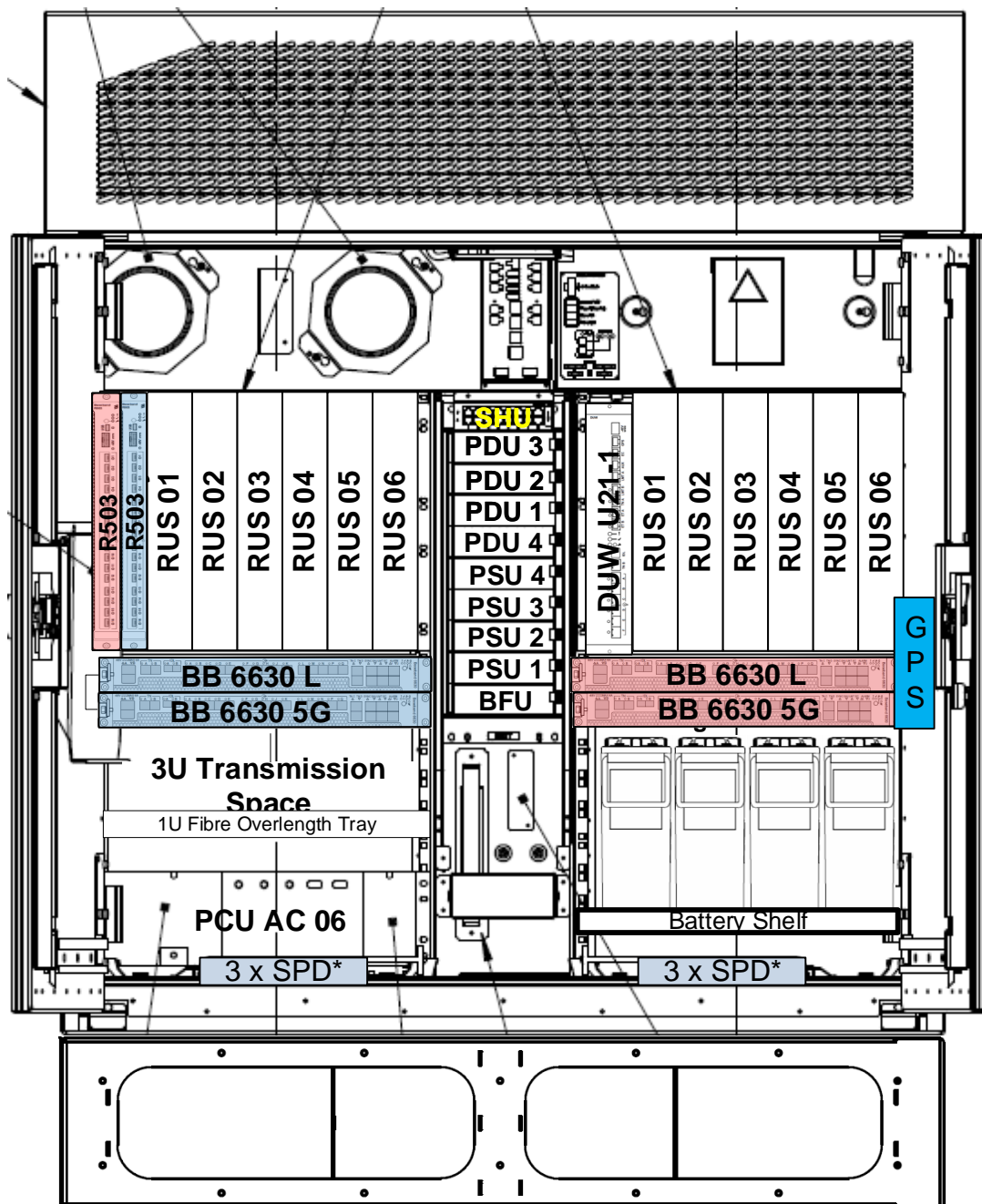
3S NR cab 2
(5G MoRAN)



* 3xB1

*3xB40Y

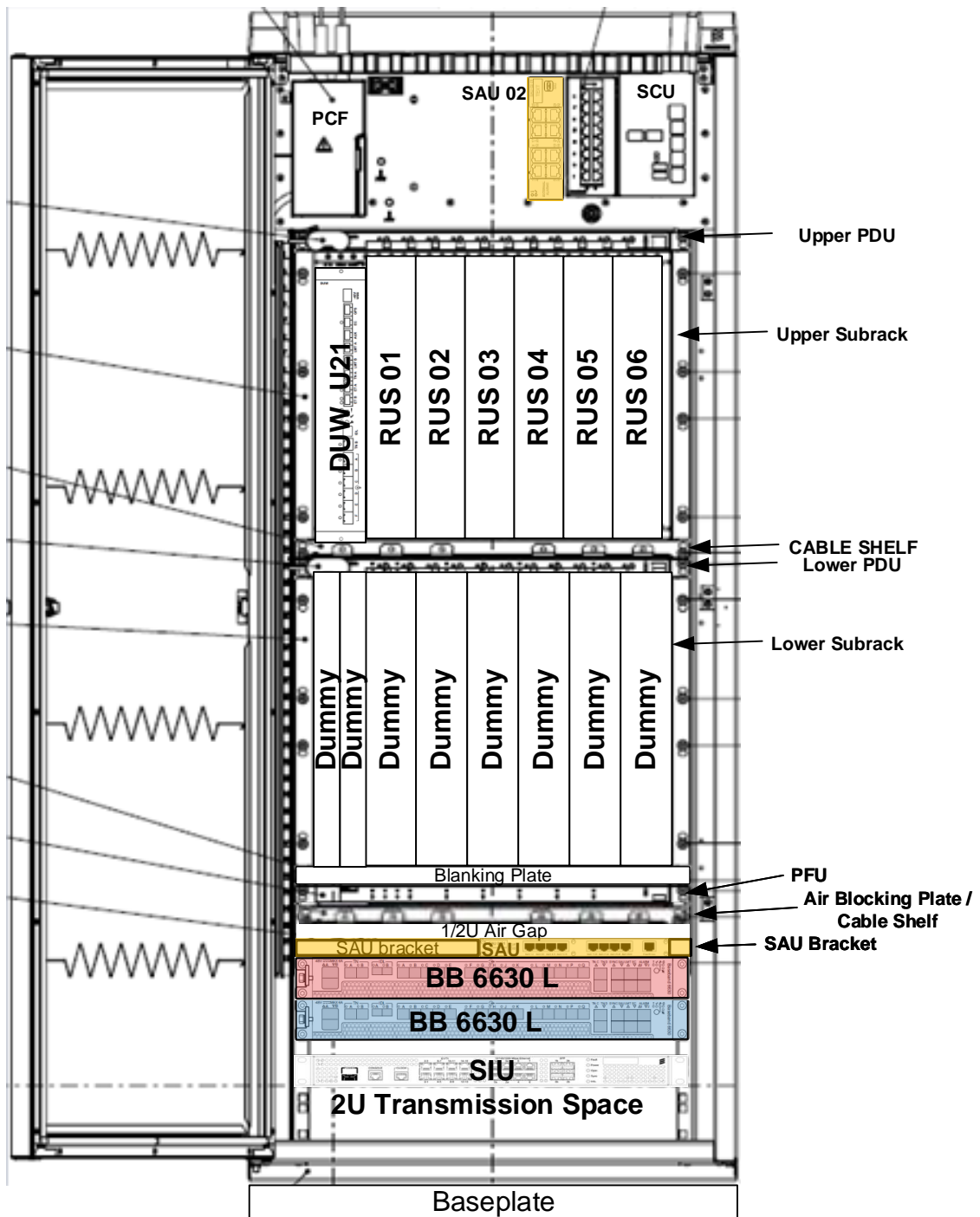
3S NR cab 2
(Baseline)



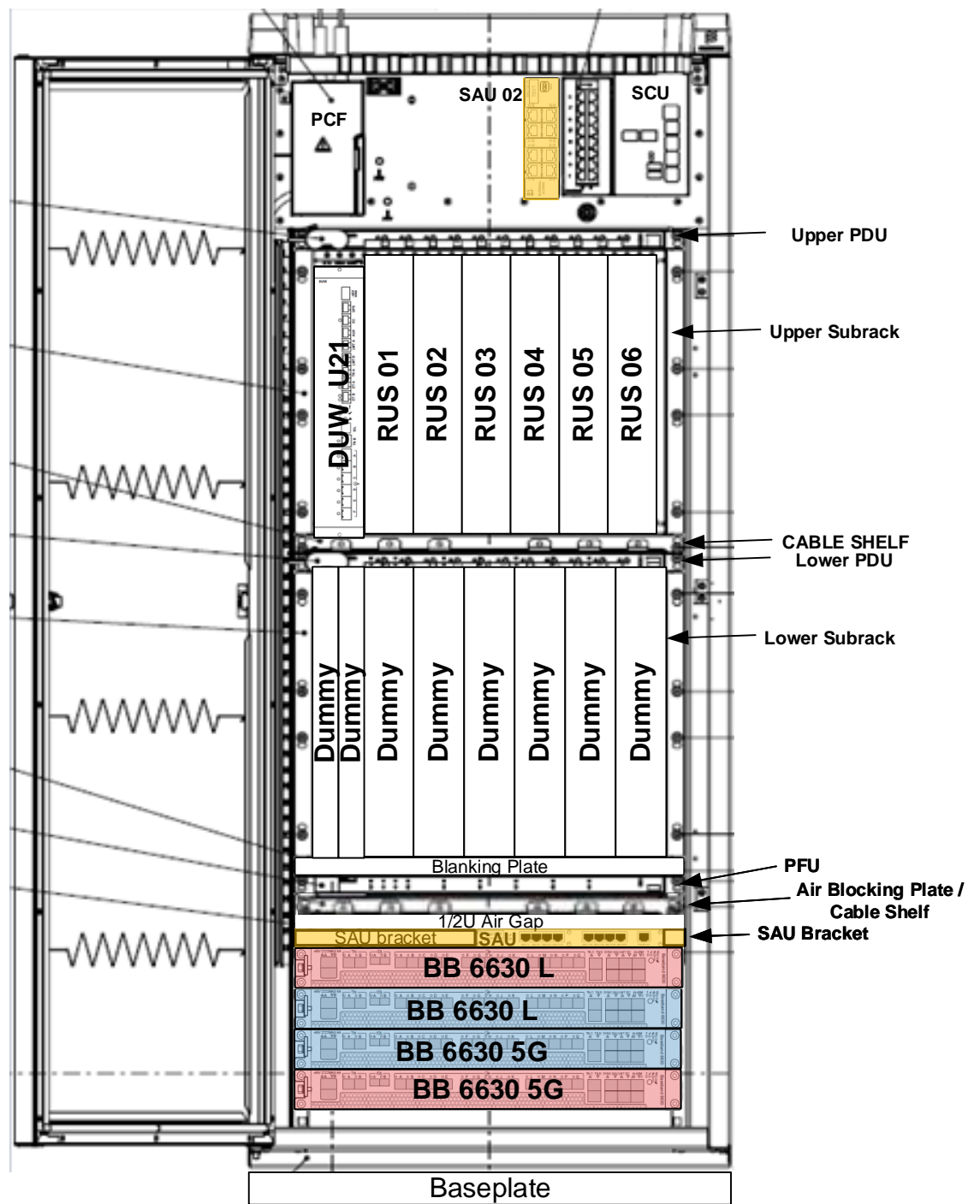
* 3xB1

*3xB40Y

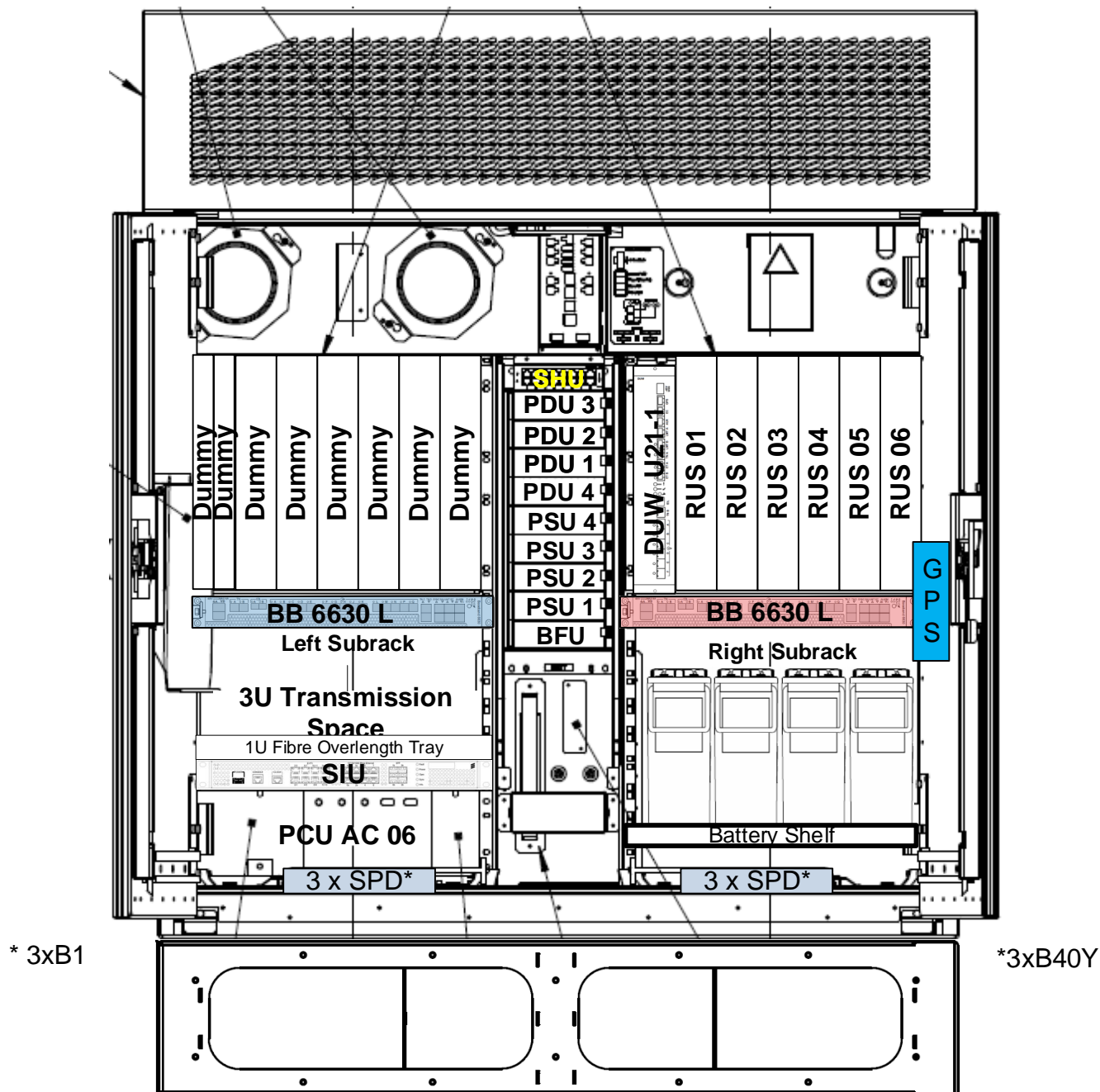
3S NR cab 2
(5G MoRAN)



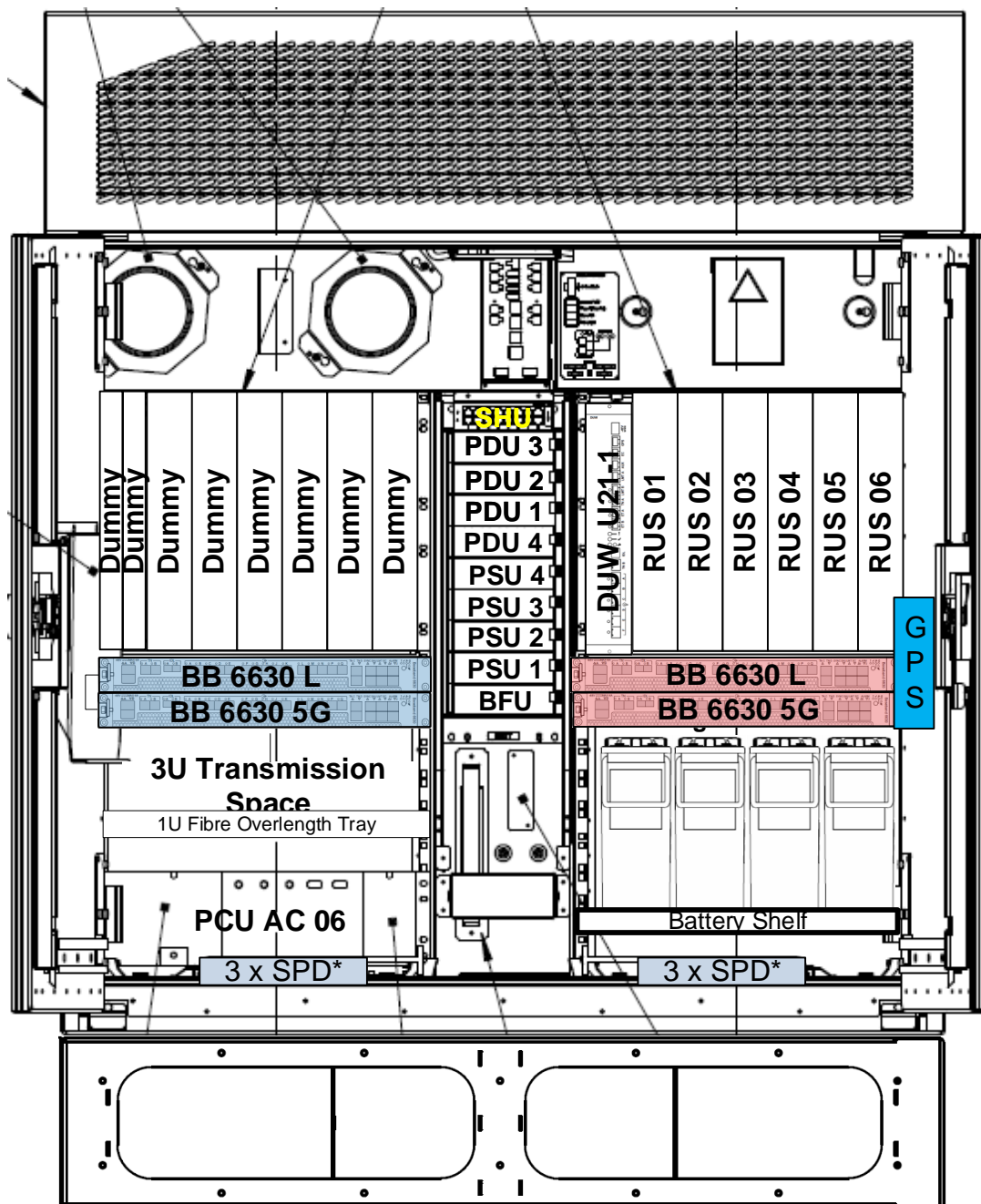
35 NR cab 2
(Baseline)



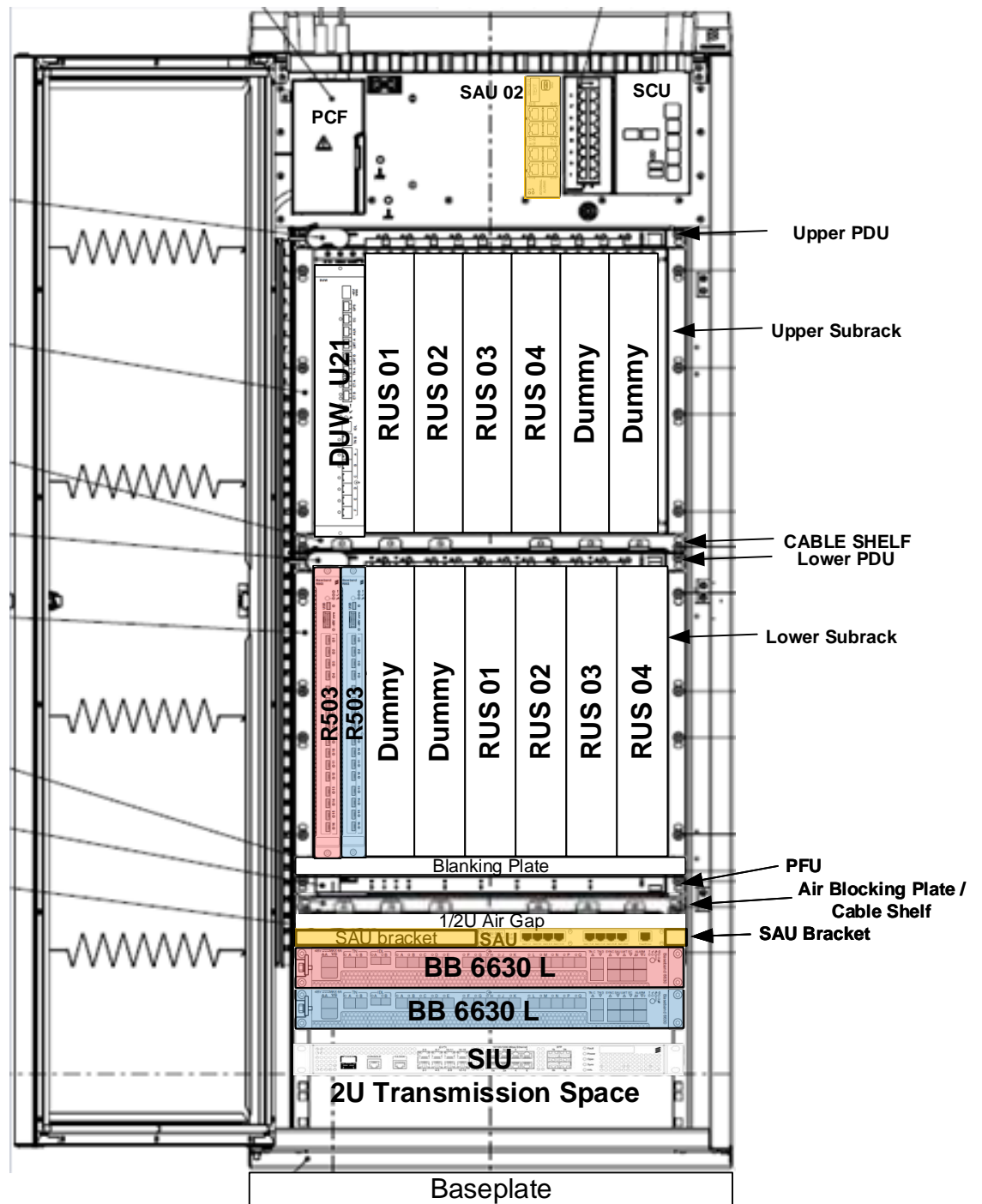
3S NR cab 2
(5G MoRAN)



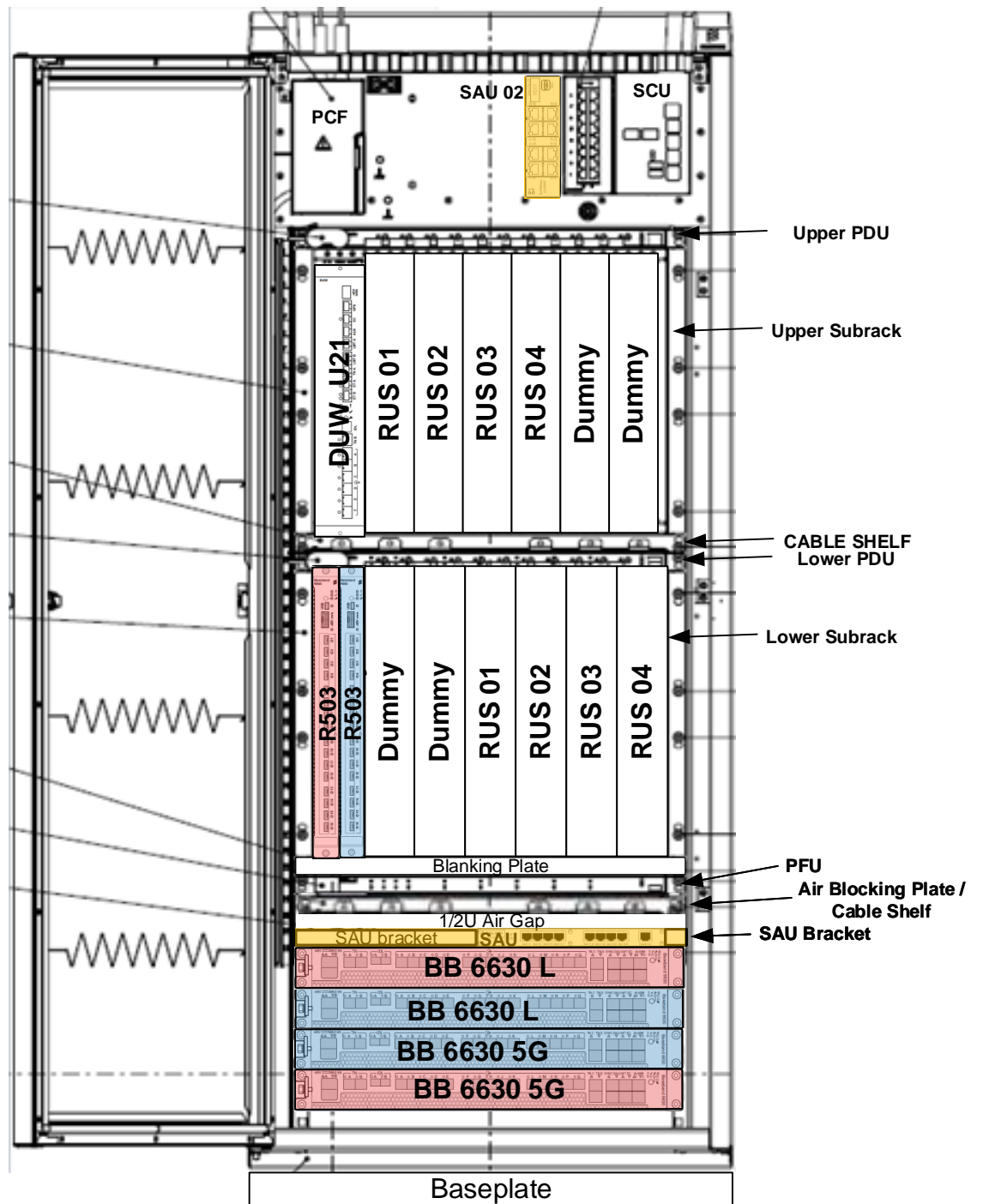
3S NR cab 2
(Baseline)



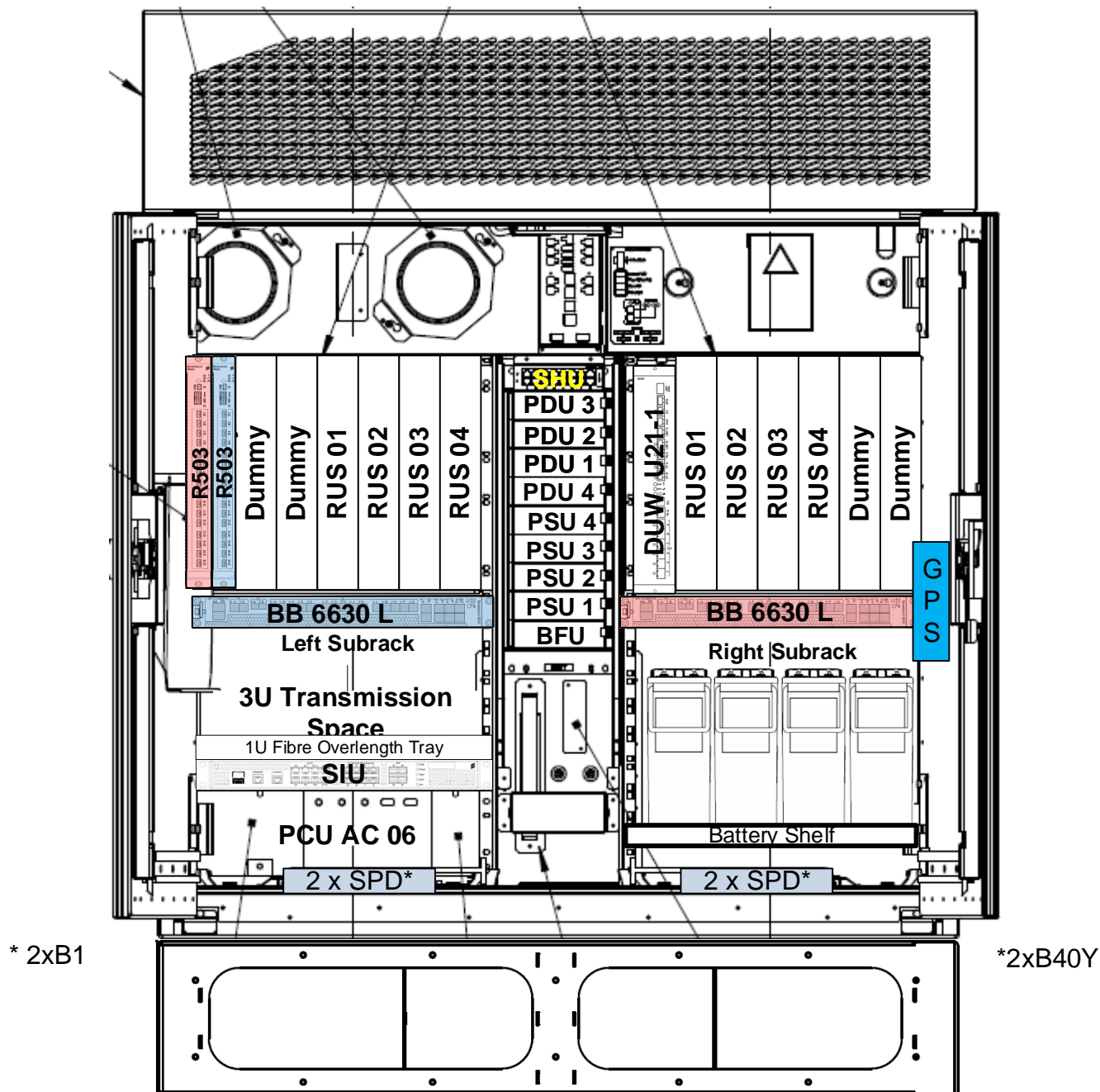
3S NR cab 2 (5G MoRAN)



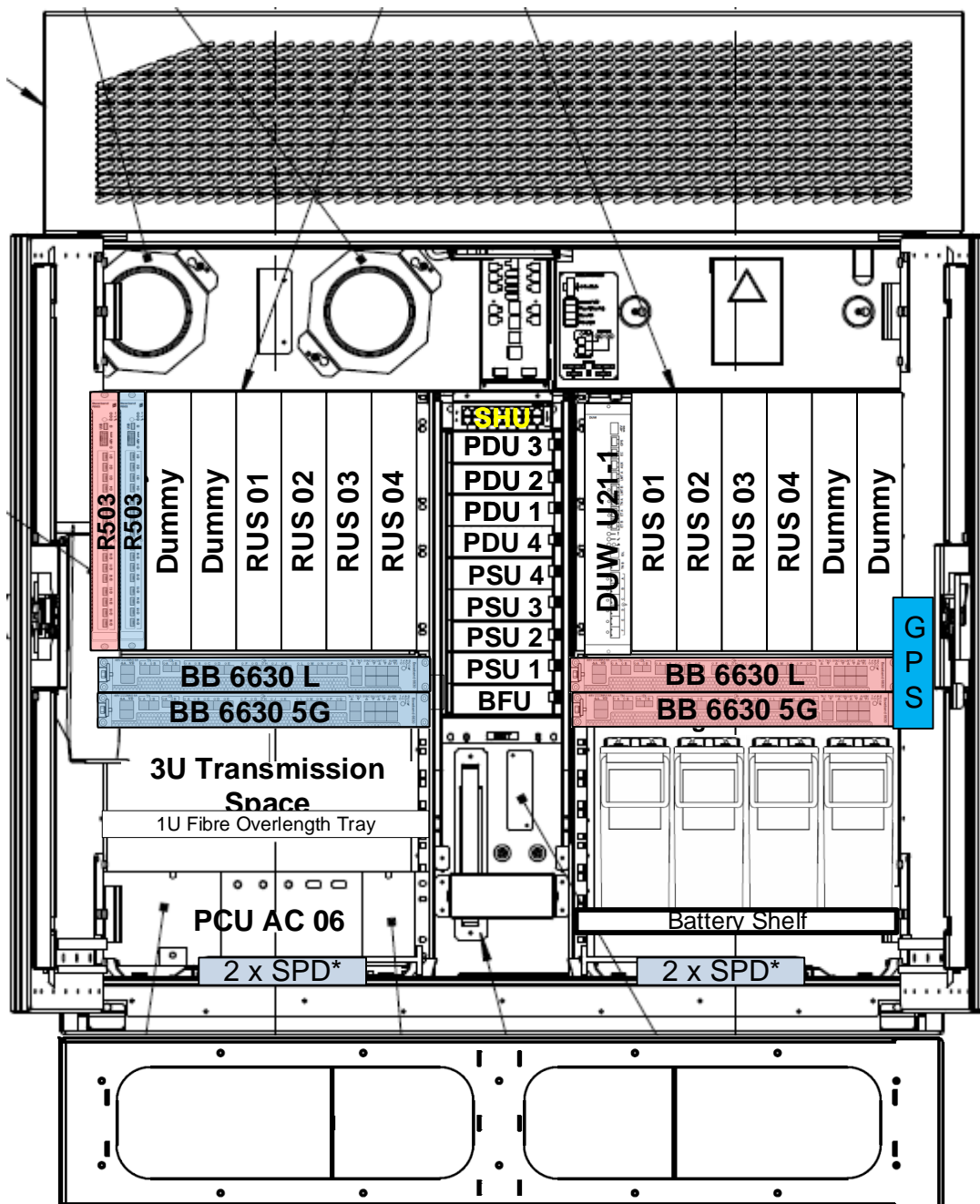
3S NR cab 2
(Baseline)



2S NR cab 2
(5G MoRAN)



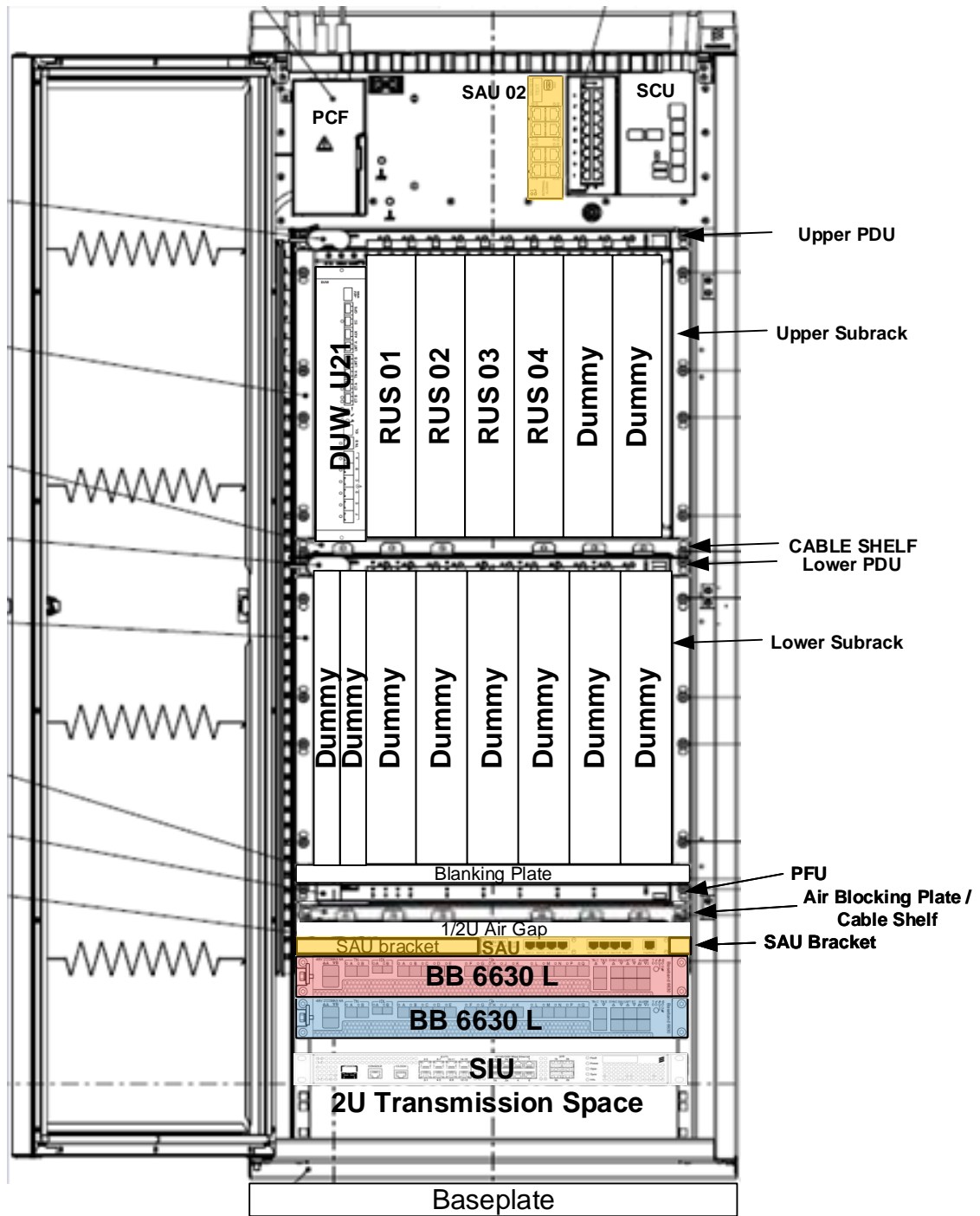
2S NR cab 2
(Baseline)



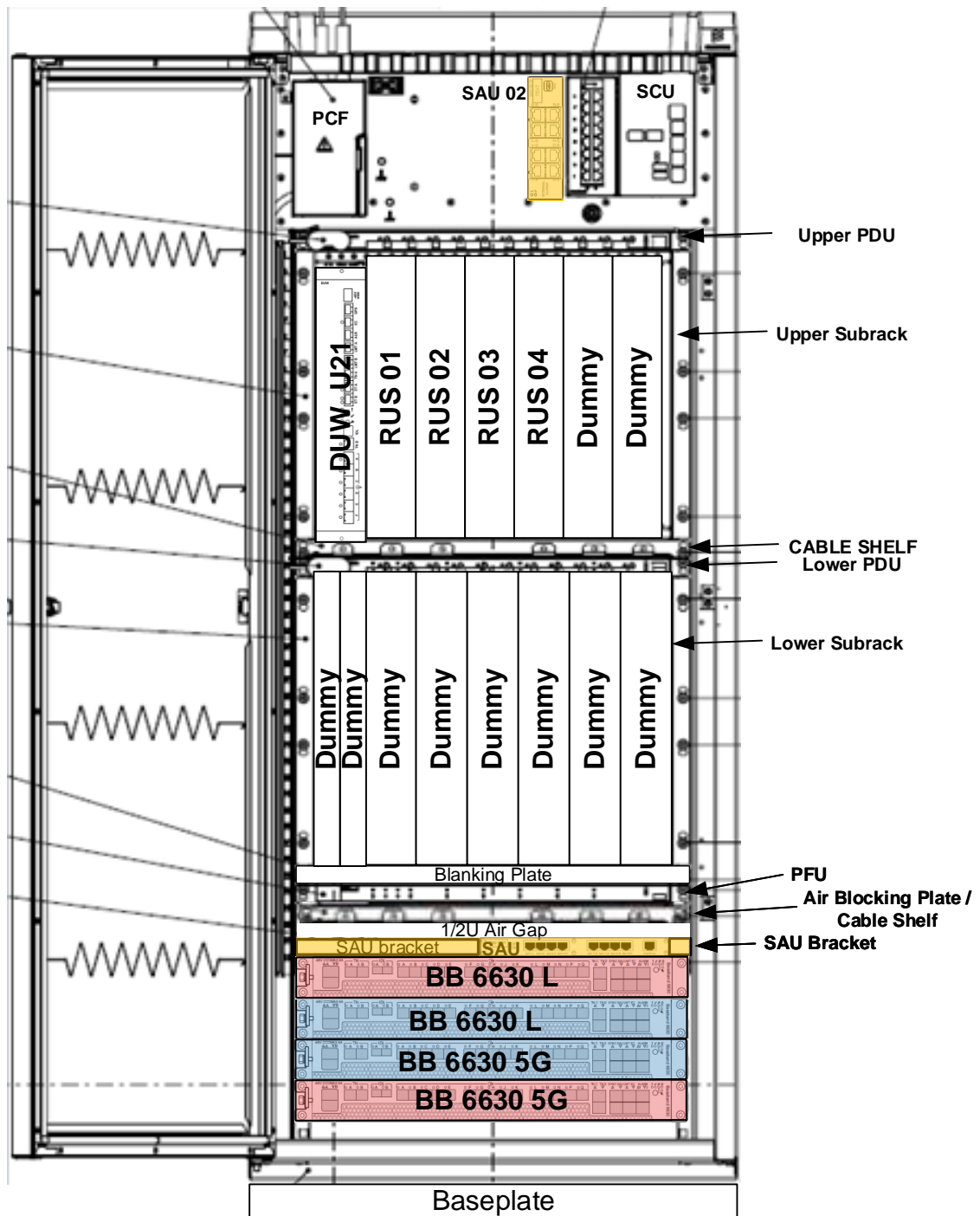
* 2xB1

*2xB40Y

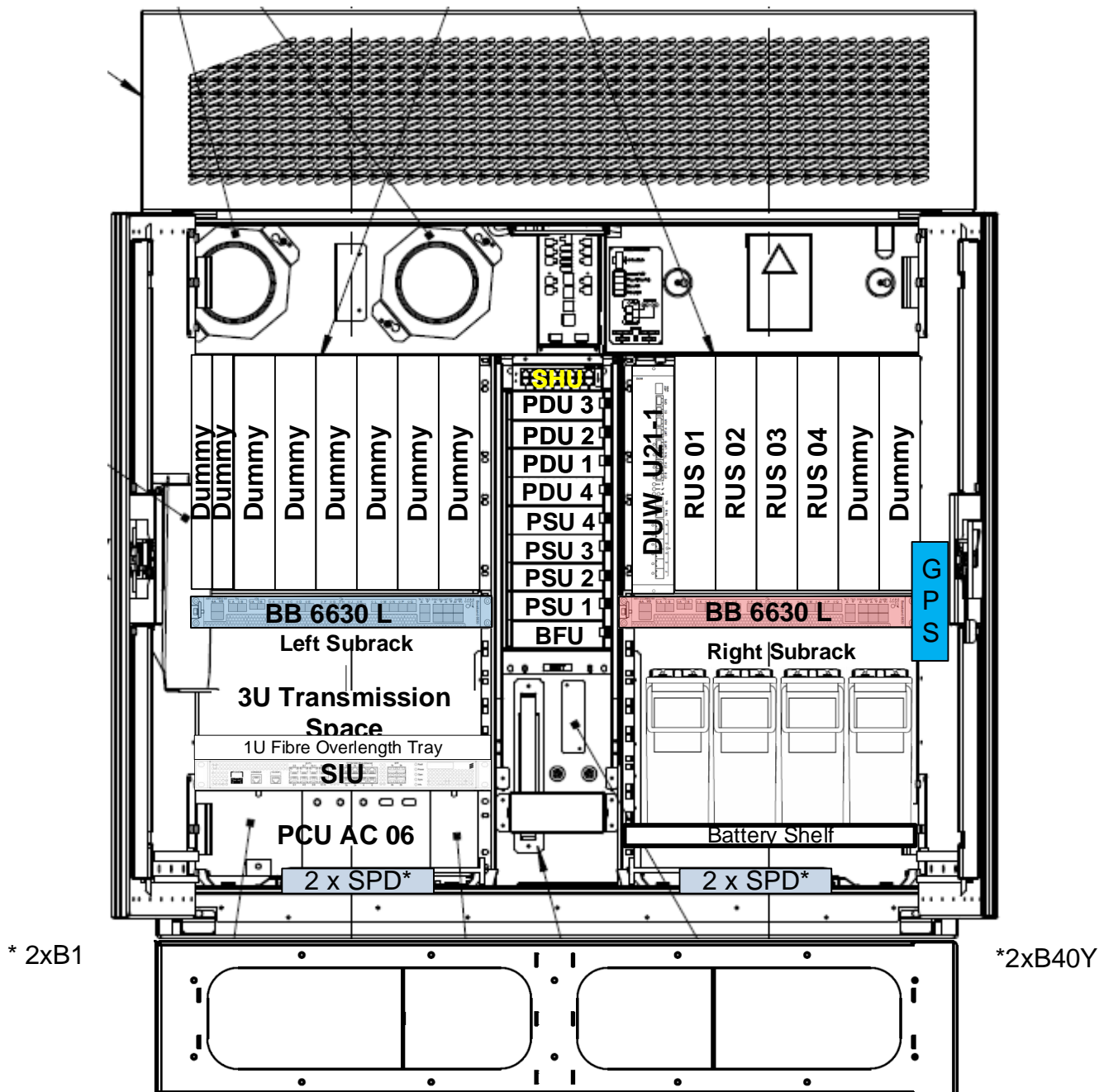
2S NR cab 2
(5G MoRAN)



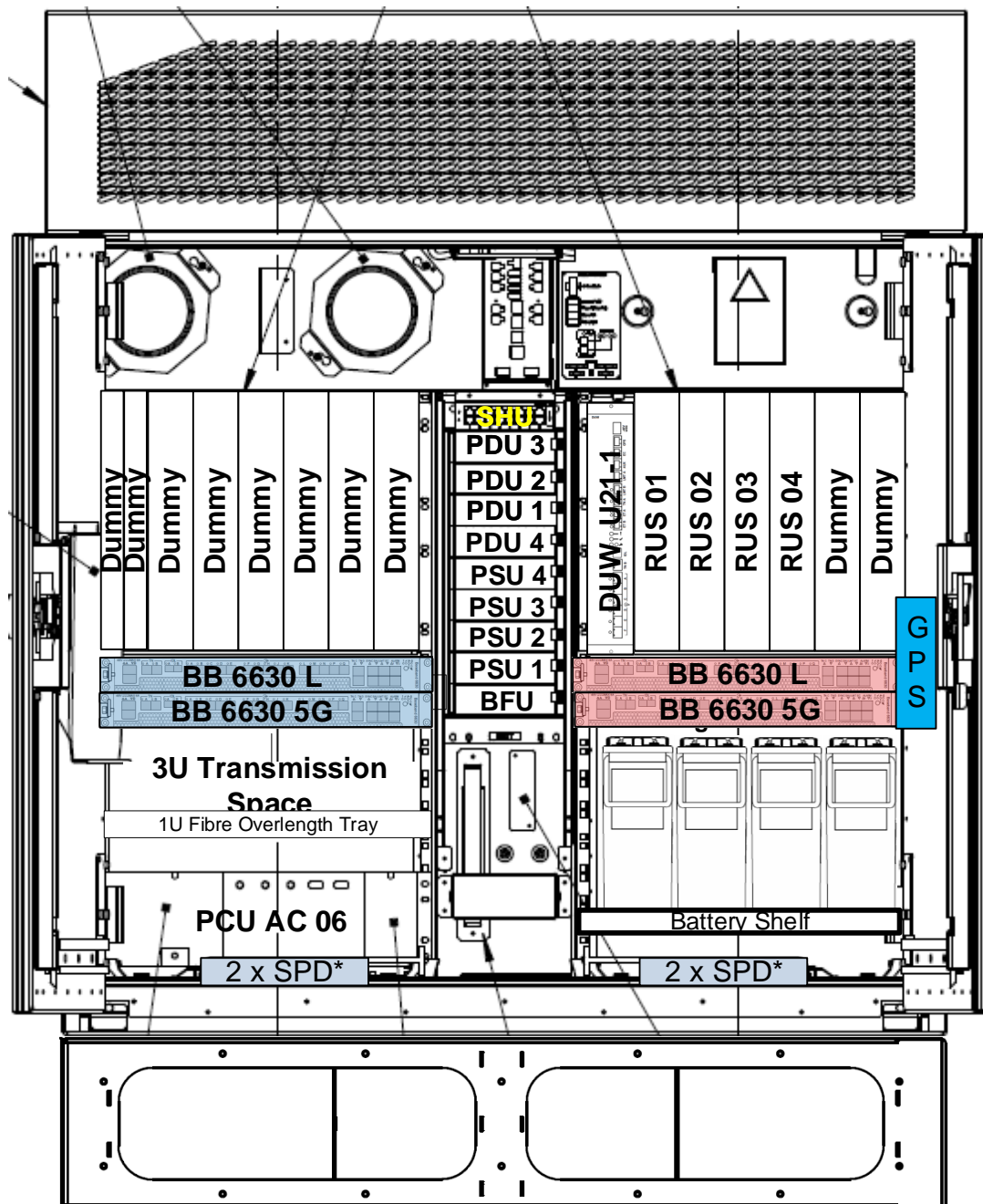
3S NR cab 2
(Baseline)



2S NR cab 2
(5G MoRAN)



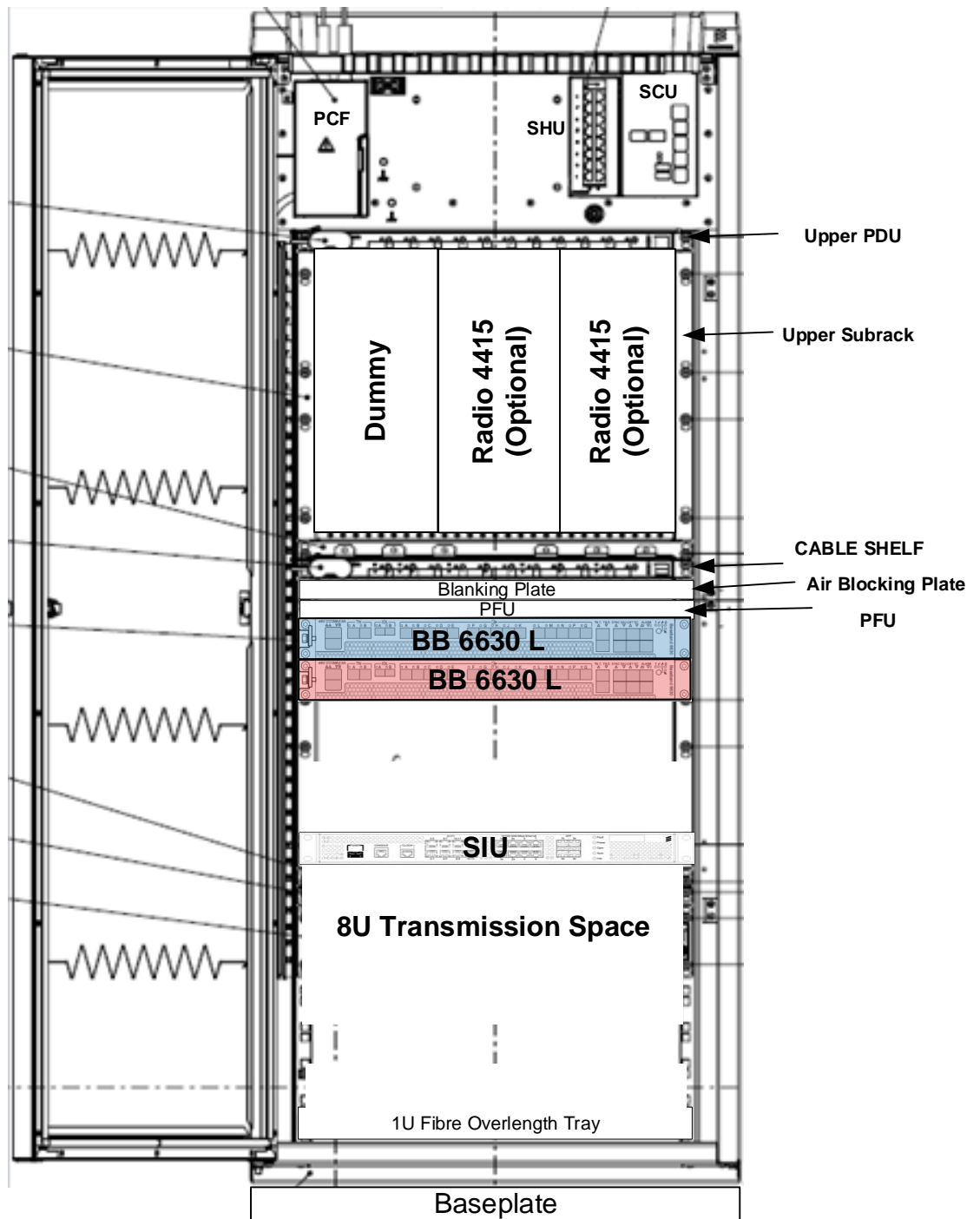
2S NR cab 2
(Baseline)



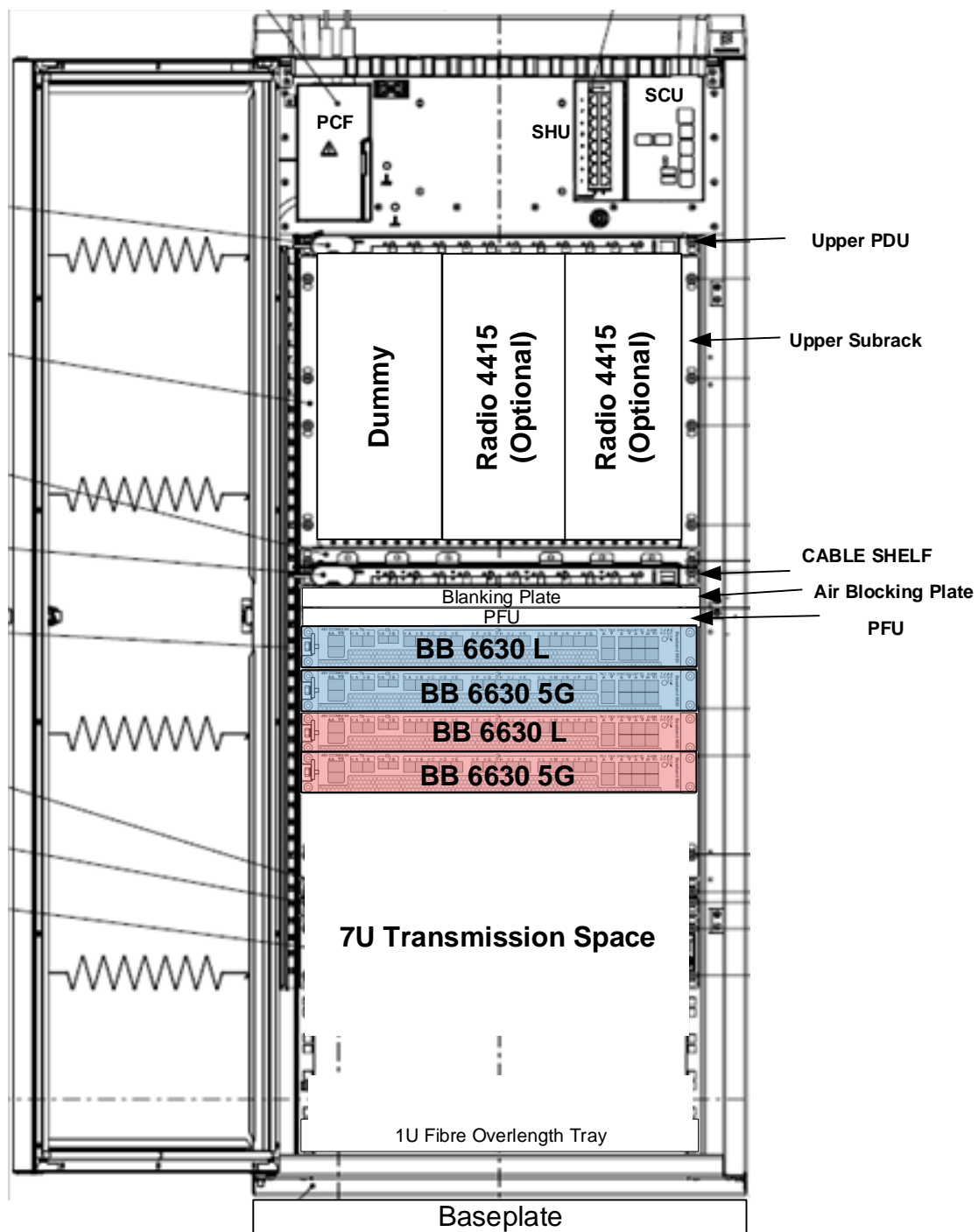
* 2xB1

*2xB40Y

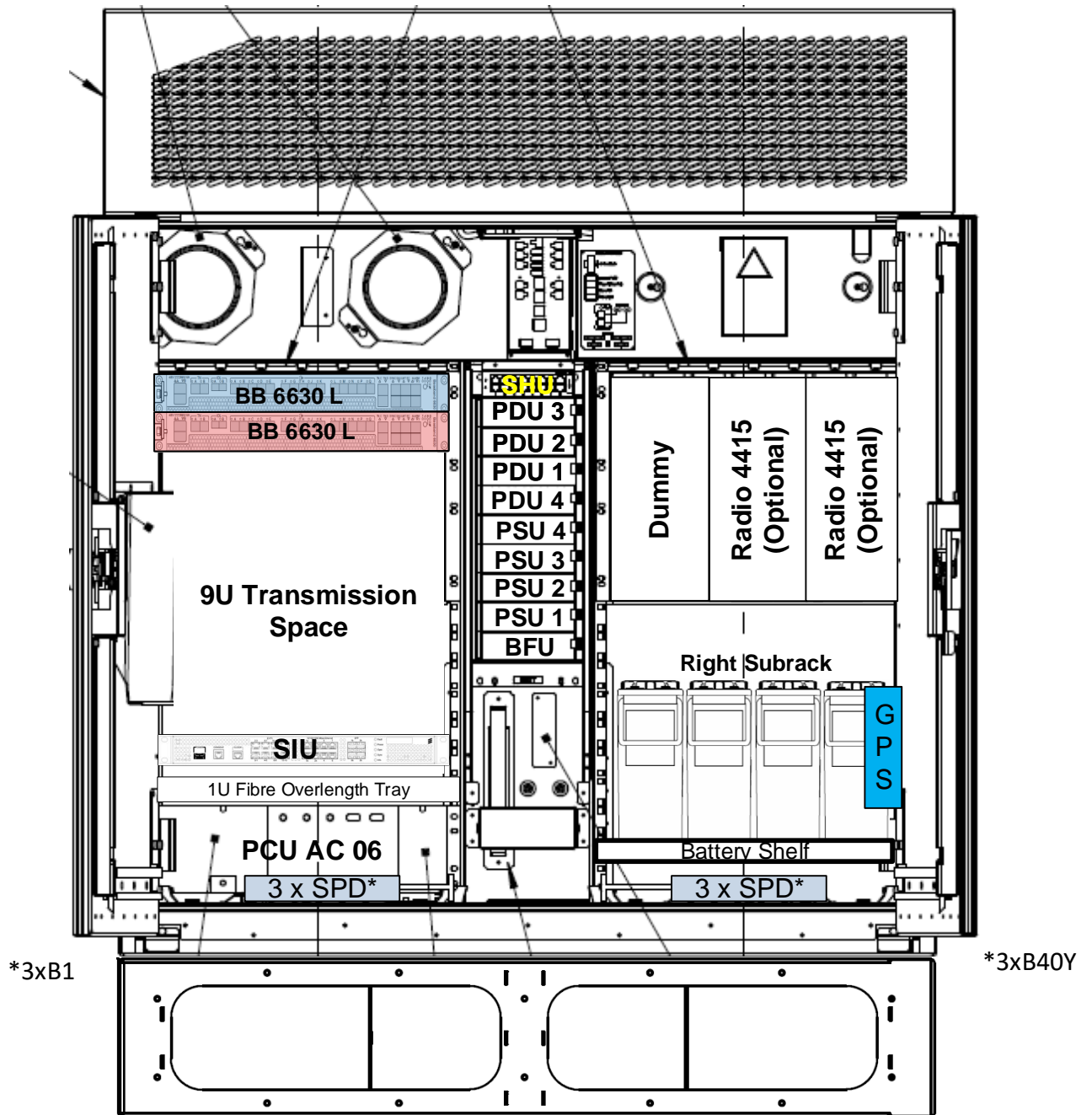
2S NR cab 2
(5G MoRAN)



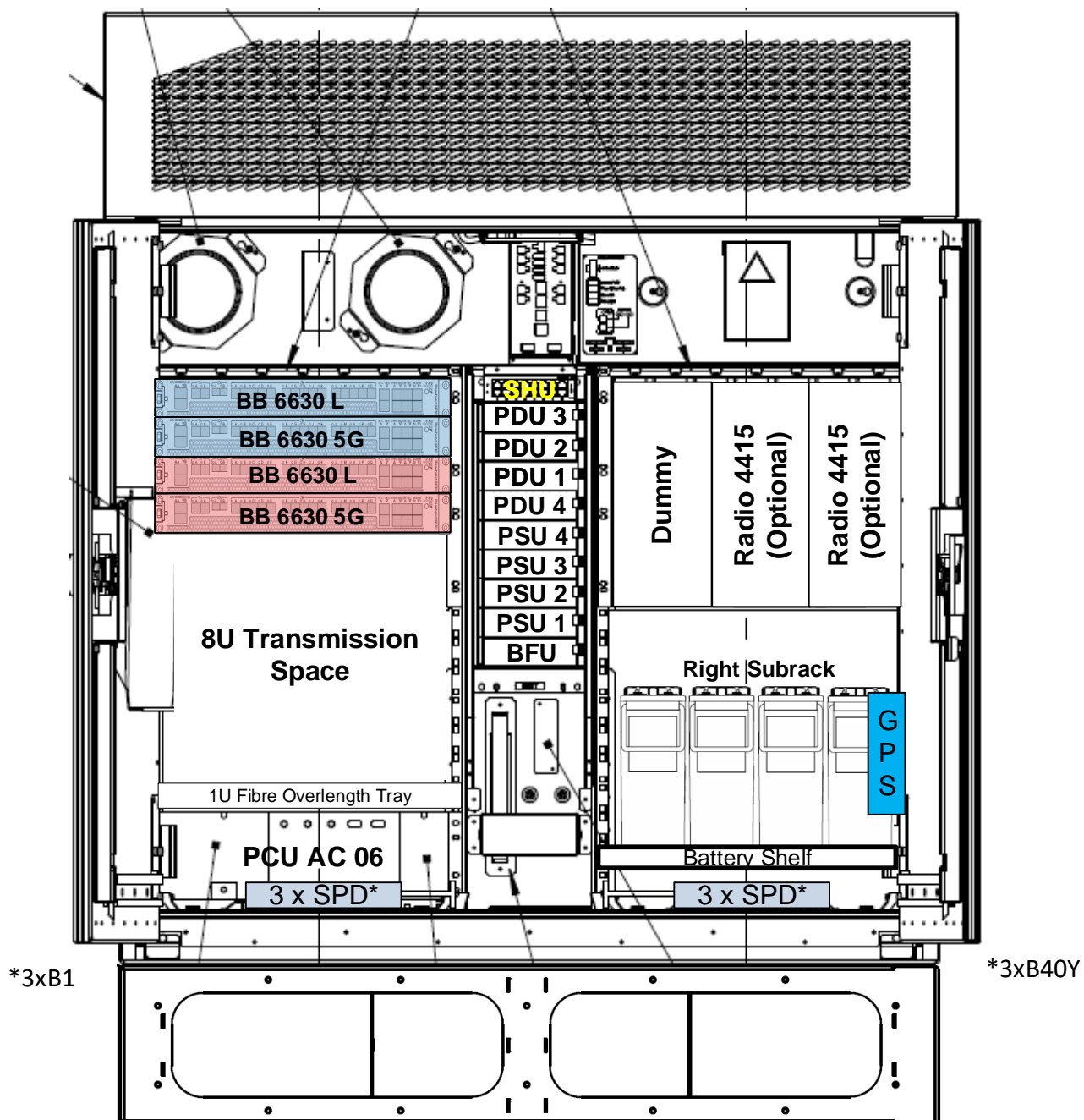
12W Small cab2
(Baseline)



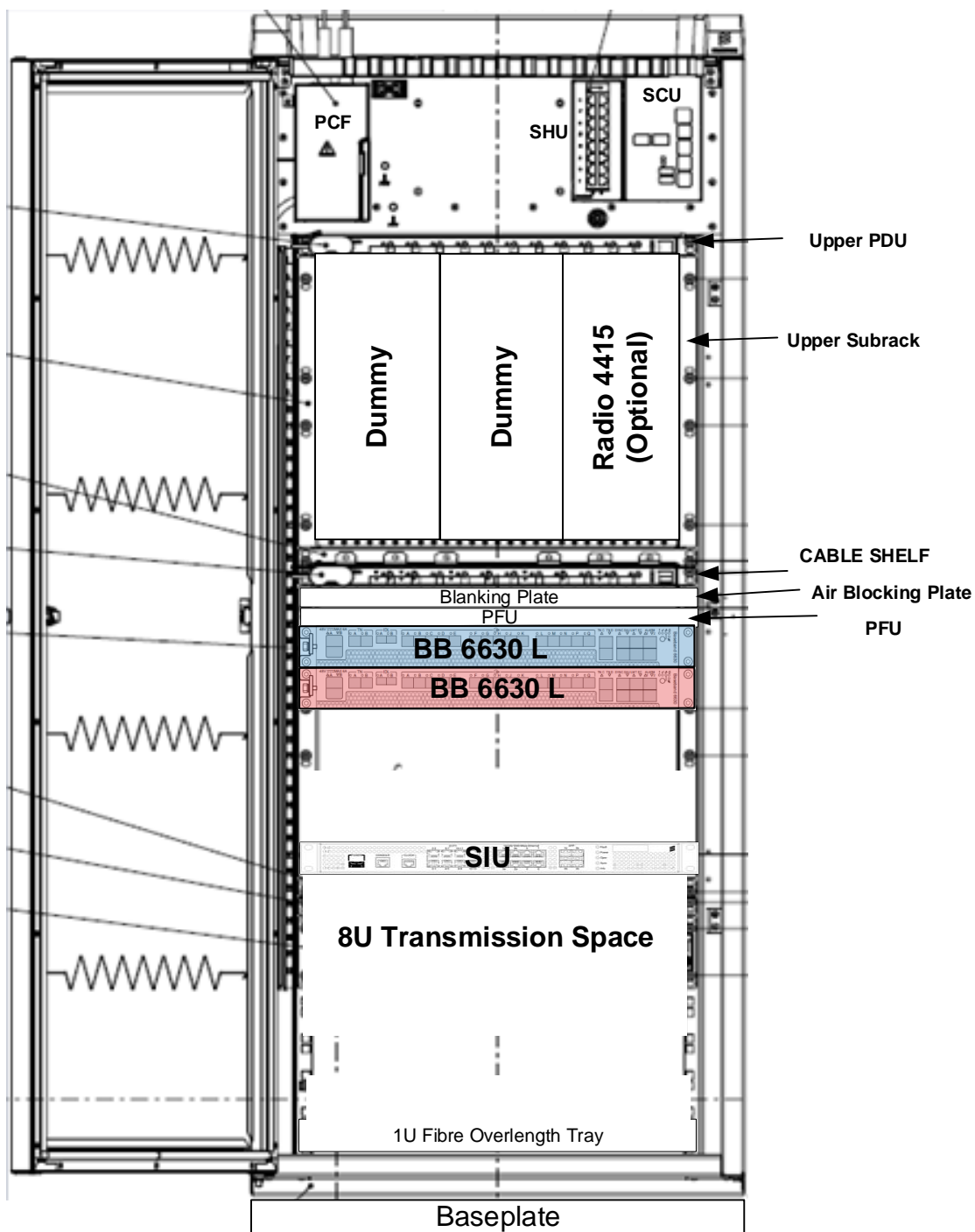
12W Small cab2
(5G MoRAN)



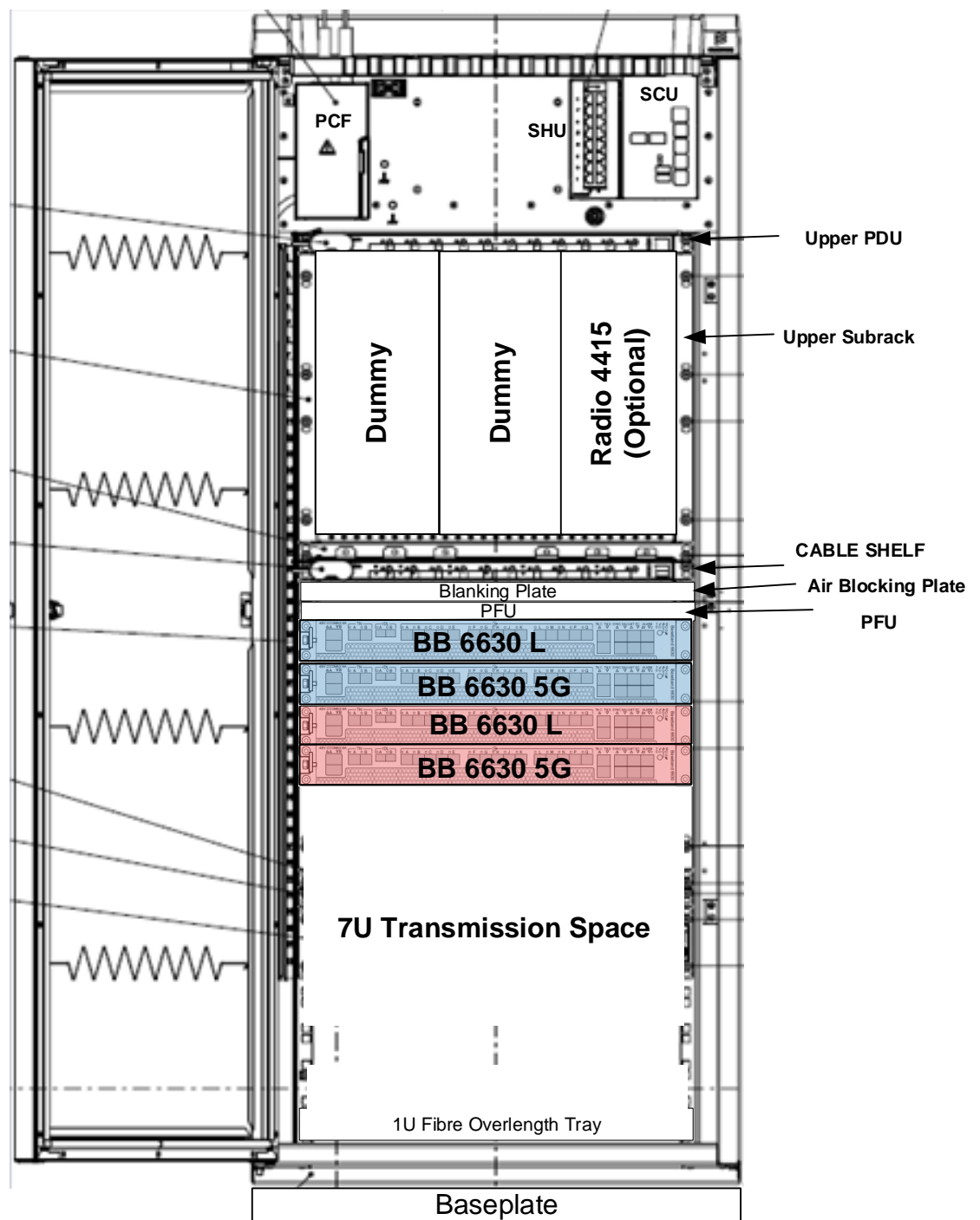
20W Small cab2
(Baseline)



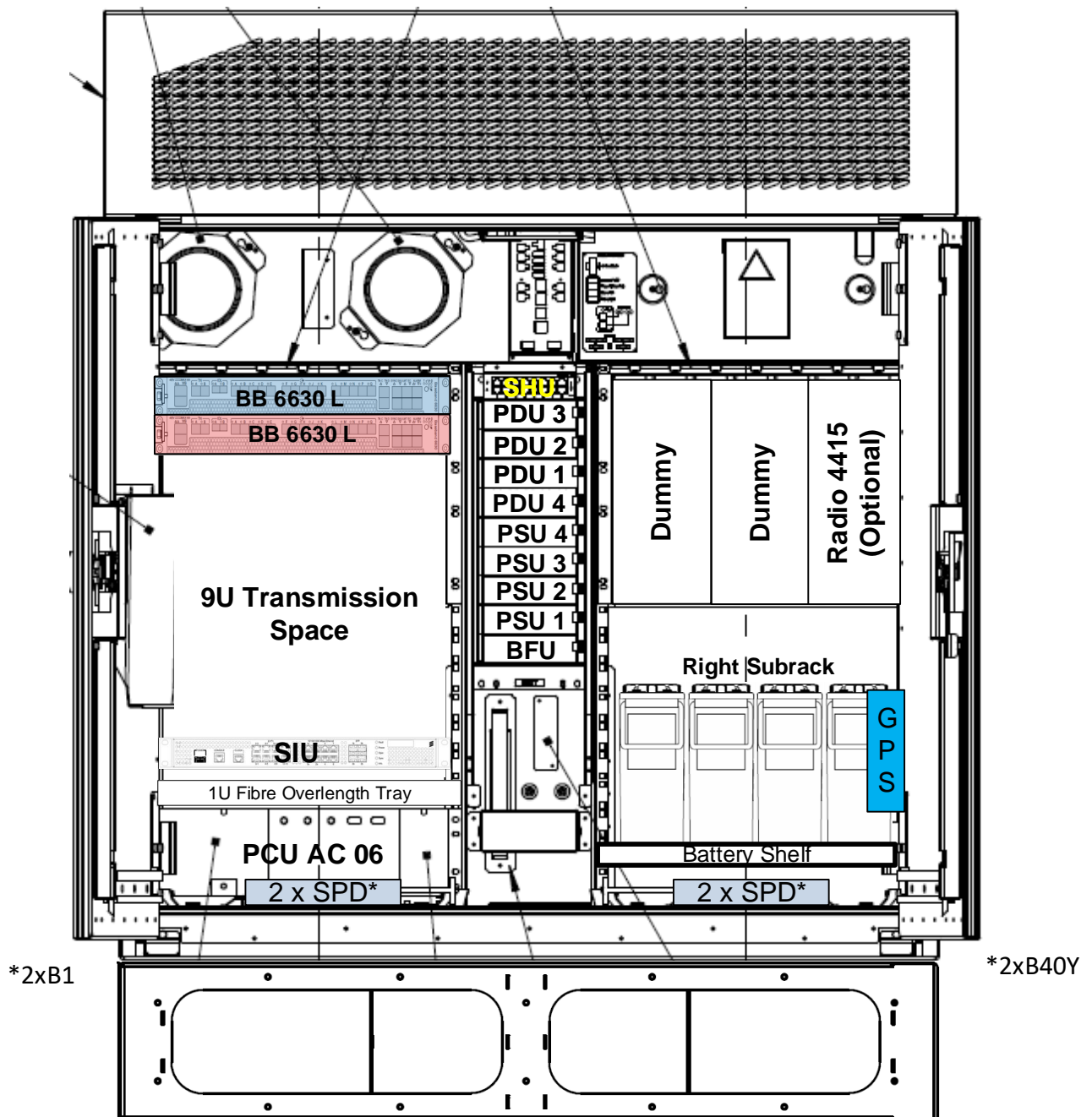
12W Small cab2
(5G MoRAN)



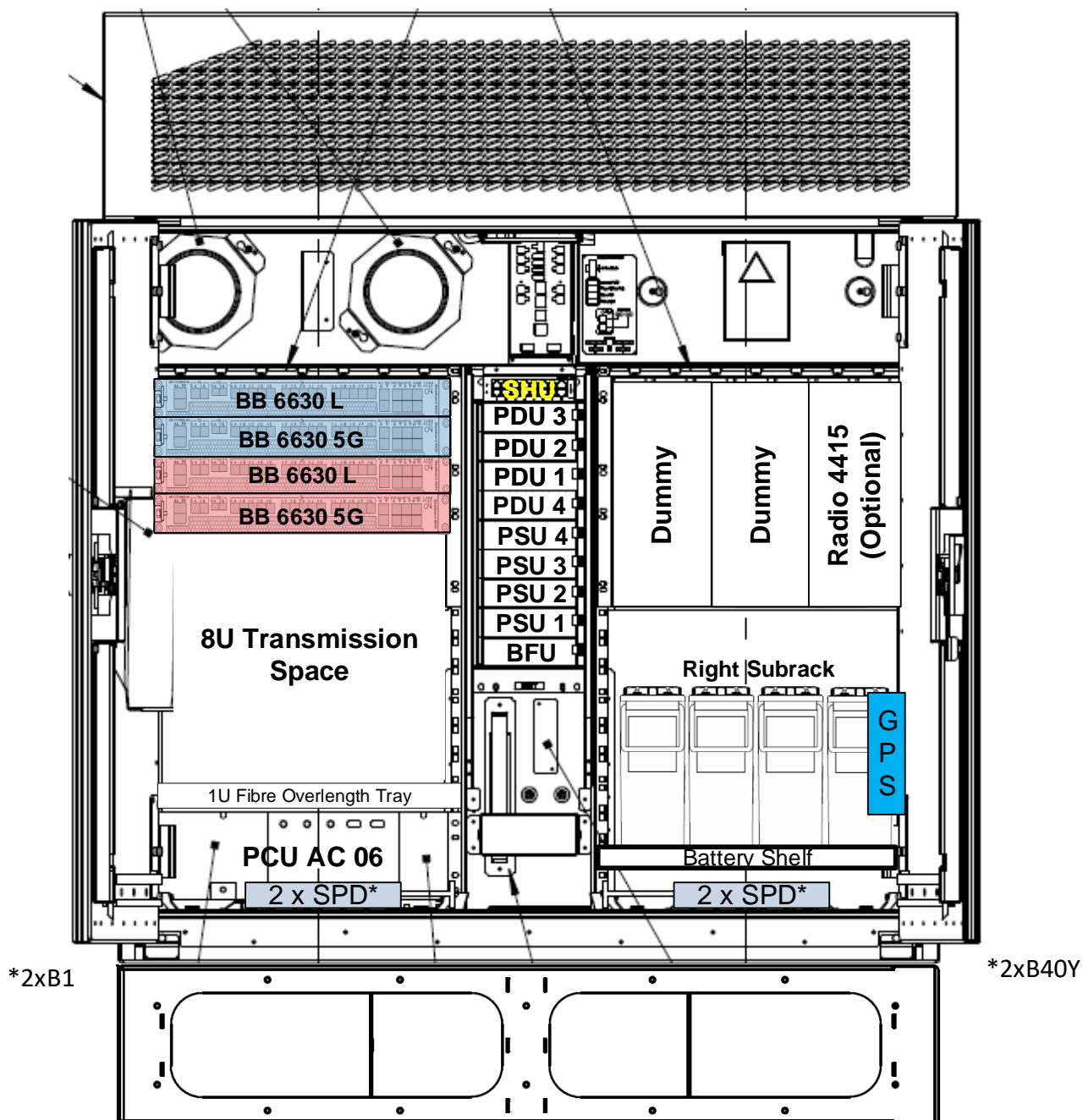
12W Small cab2
(Baseline)



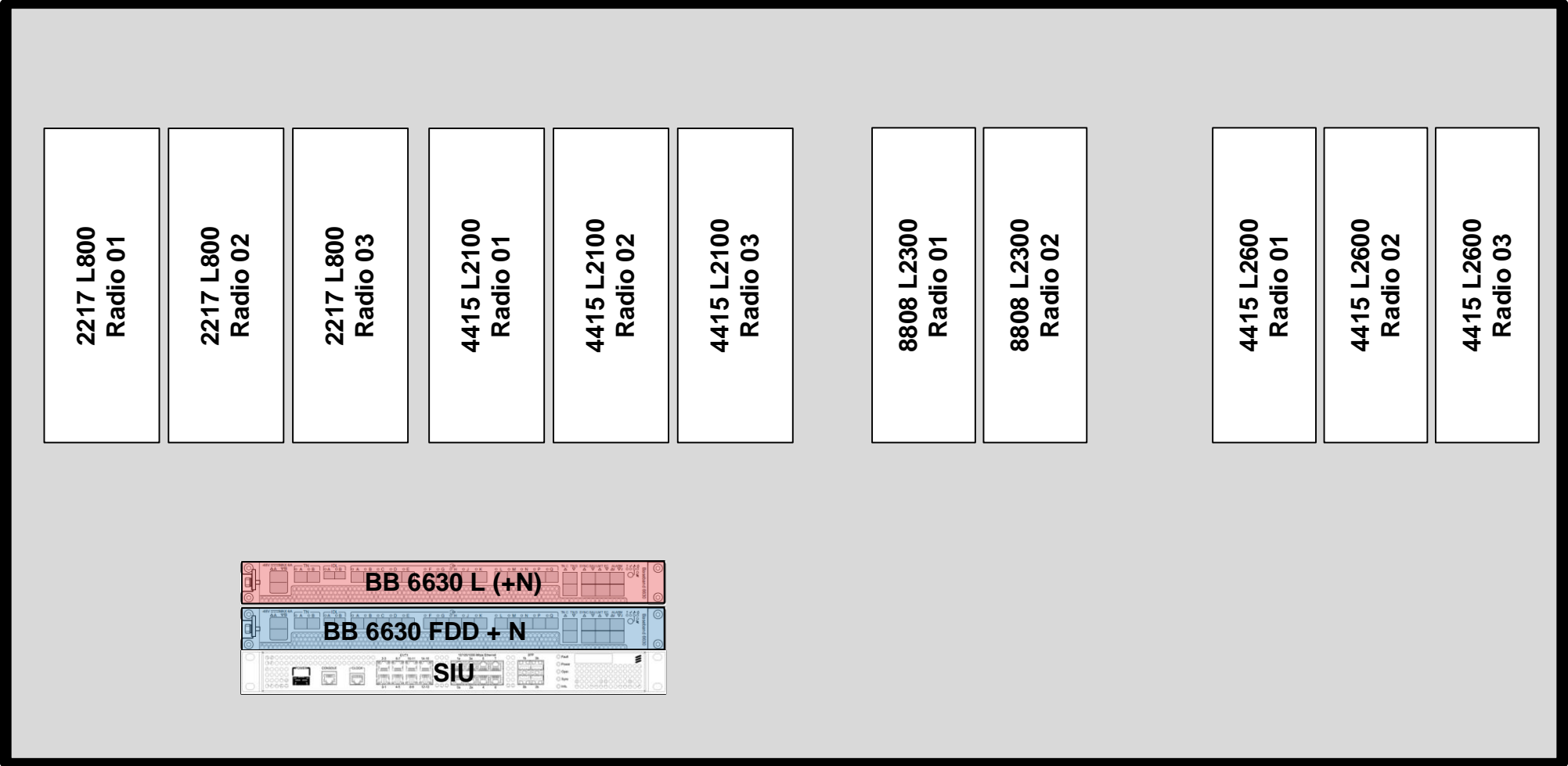
12W Small cab2
(5G MoRAN)



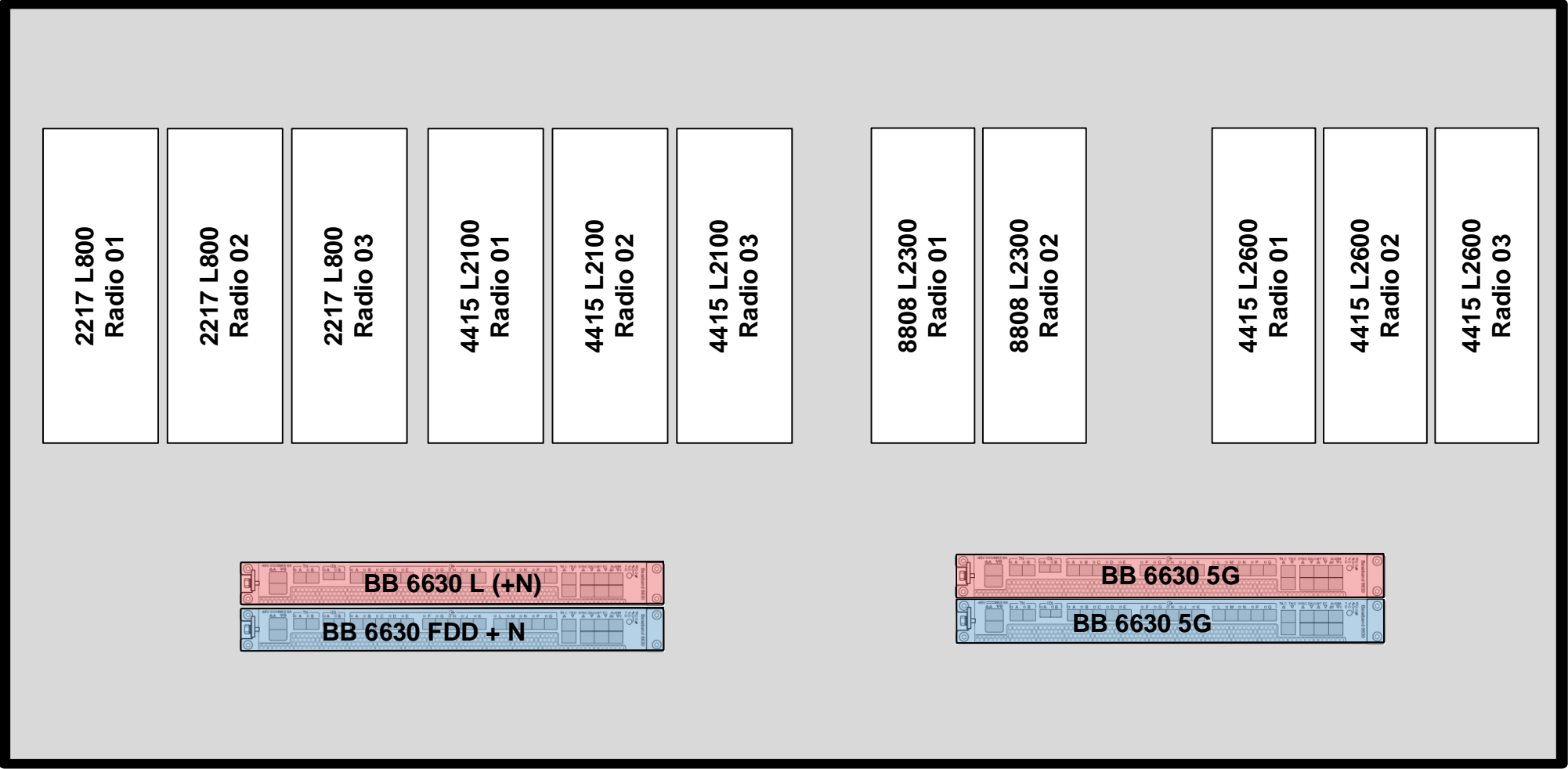
12W Small cab2
(Baseline)



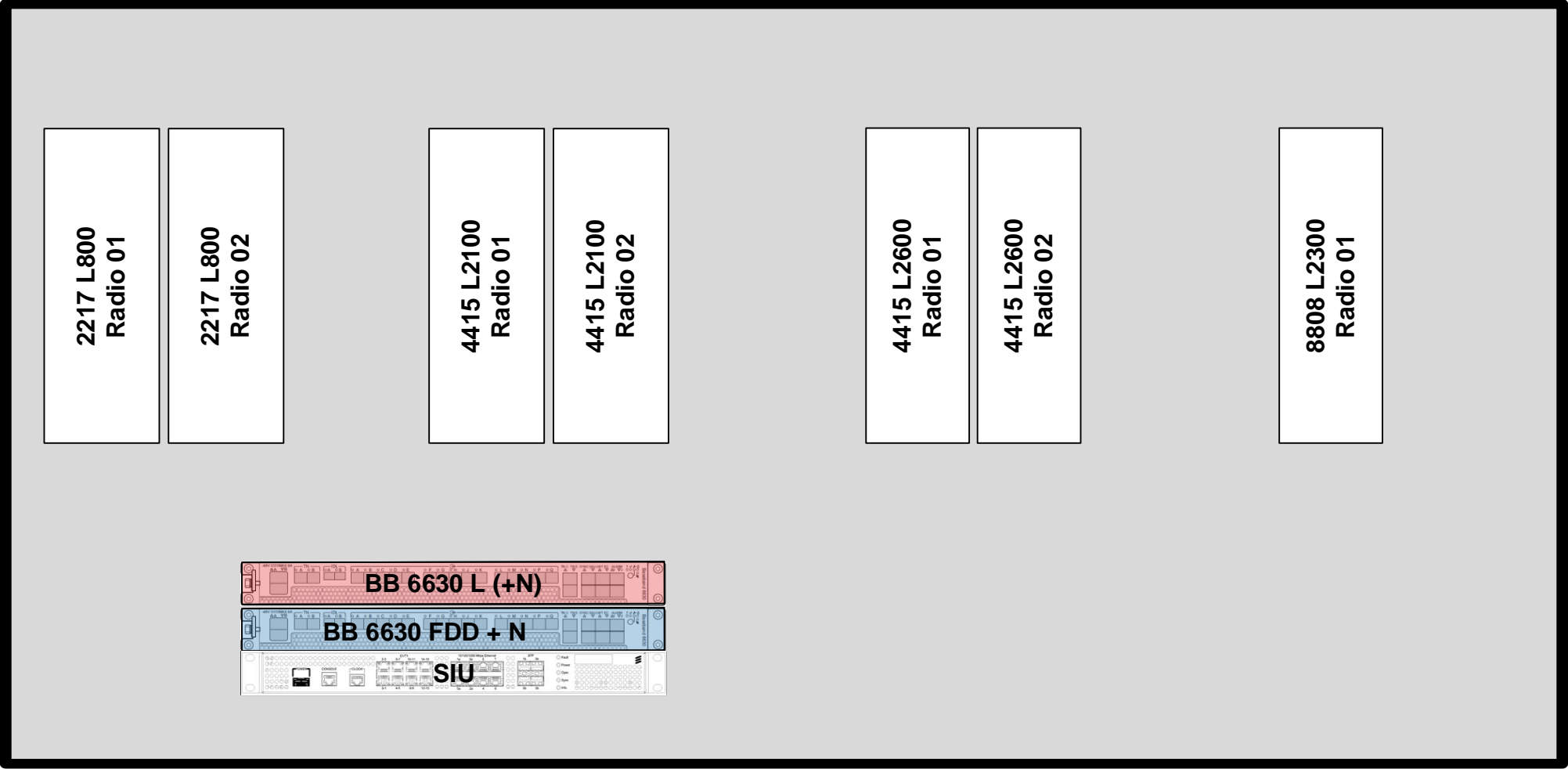
12W Small cab2
(5G MoRAN)



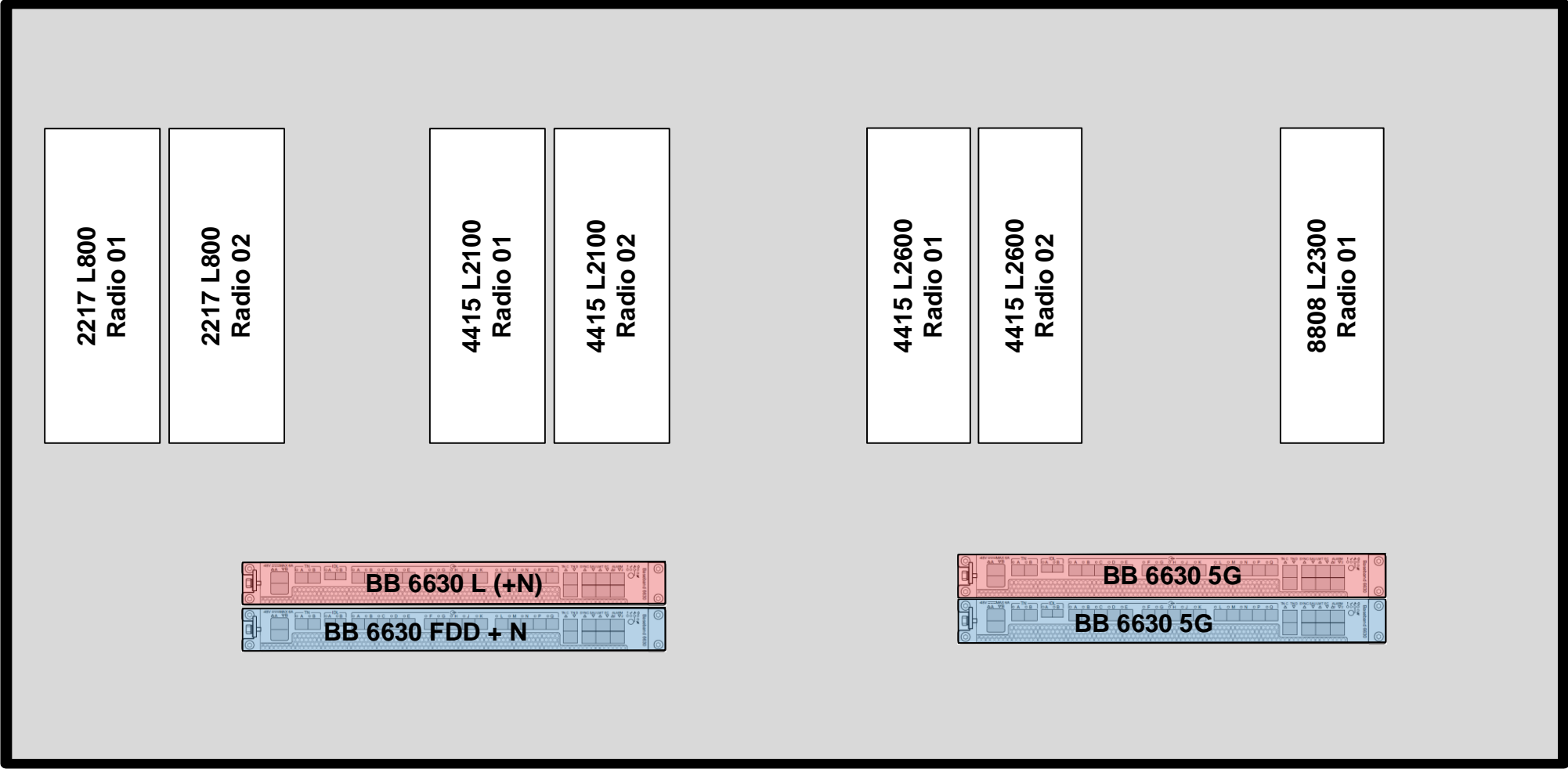
Lancaster Cabinet



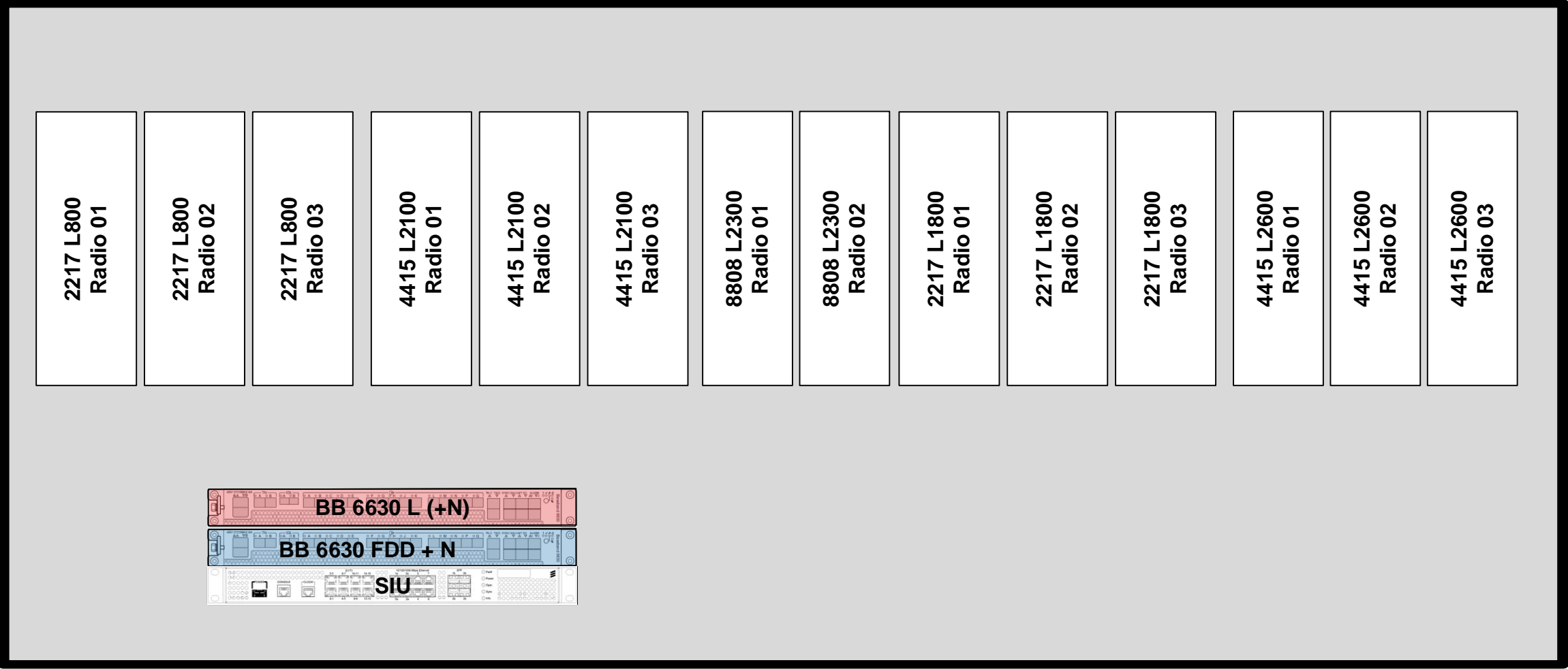
Lancaster Cabinet



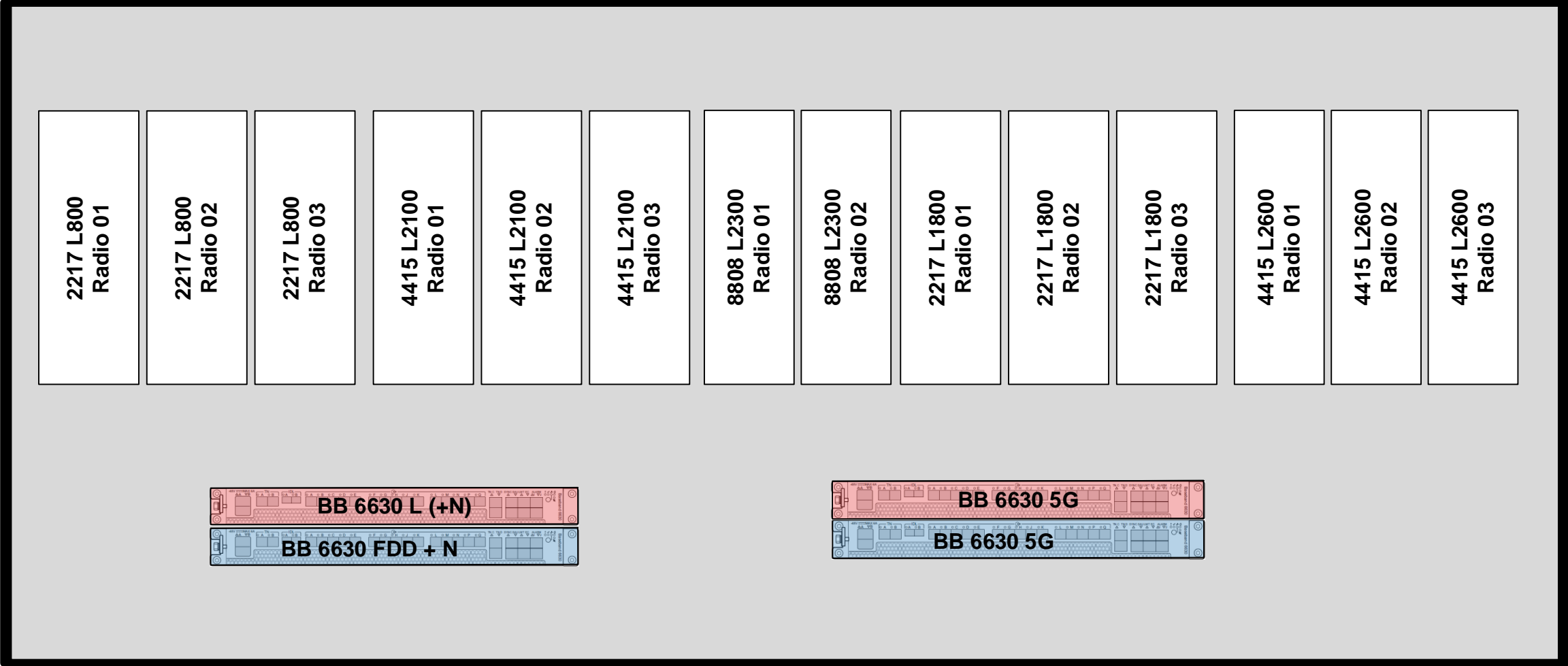
Lancaster Cabinet



Lancaster Cabinet



Lancaster Cabinet



Lancaster Cabinet