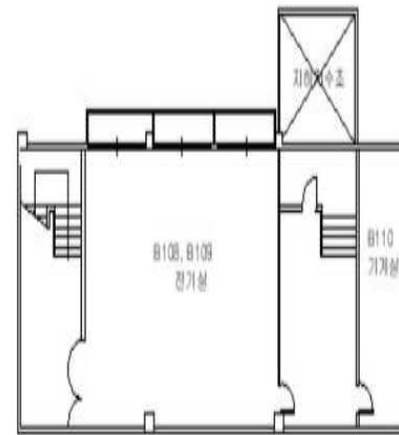
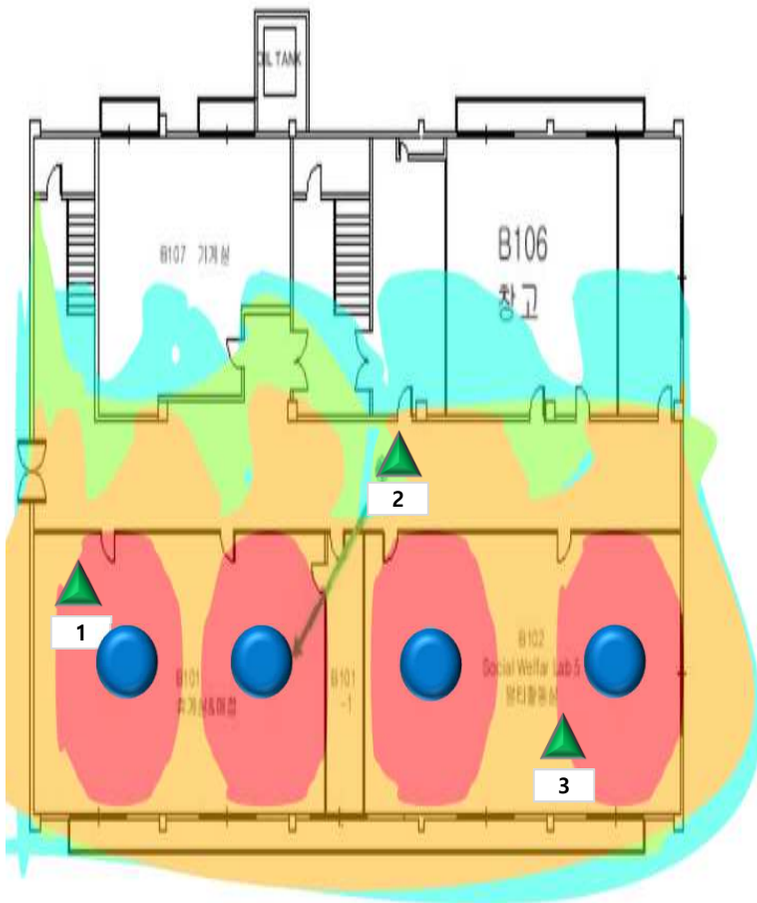


진리관 지하1층

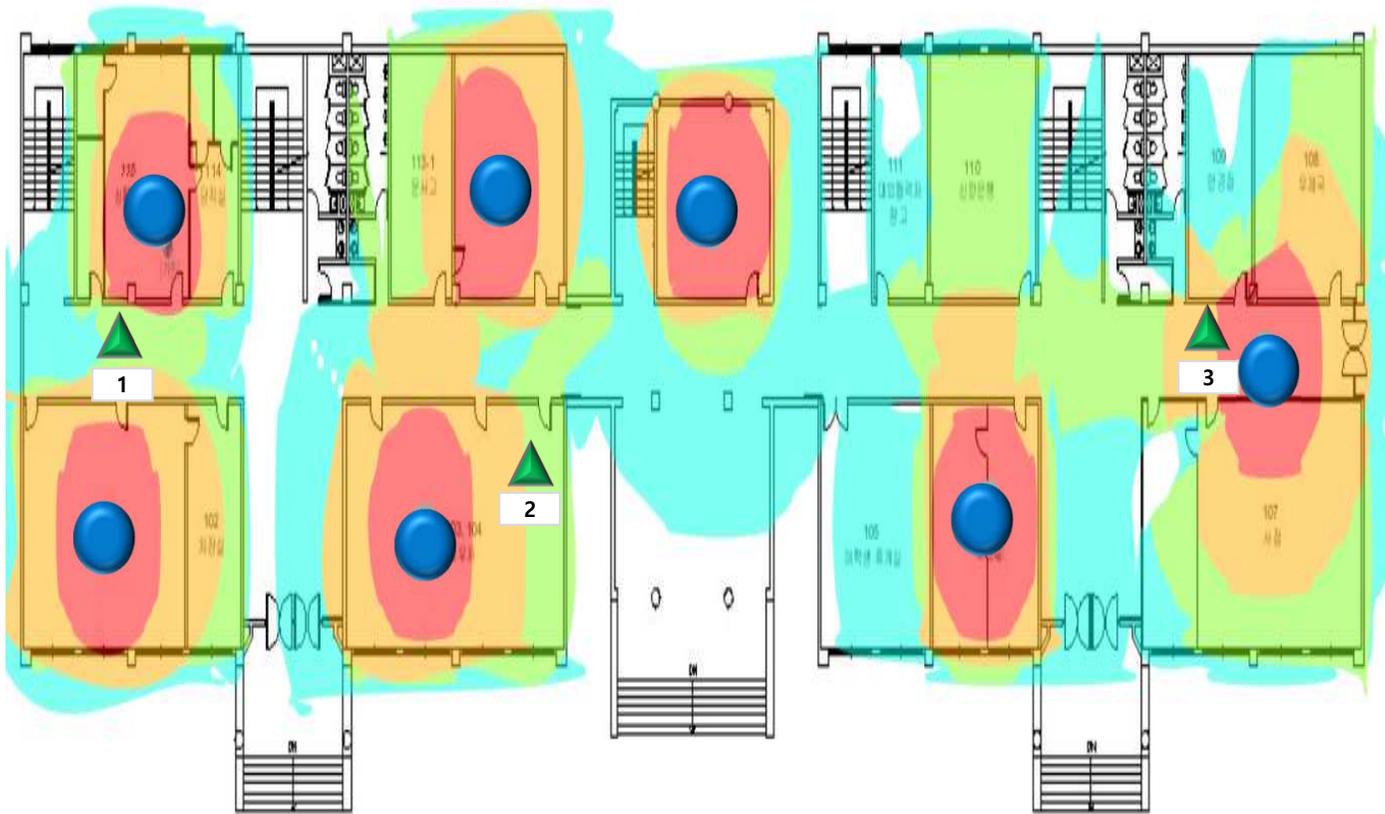
AP
 측정위치

-45dbm
매우 좋음
 -55dbm
좋음
 -65dbm
보통
 -75dbm
약함



측정 위치	신호세기	Through Put Up/Down	
1	- 90dbm	78 M	114 M
2	dbm	83 M	100 M
3	dbm	107 M	149 M

진리관 1층



측정 위치	신호세기	Through Put Up/Down	
		Up	Down
1	-54 dbm	52 M	159 M
2	-40 dbm	98 M	134 M
3	-47 dbm	90 M	107 M

진리관 2층

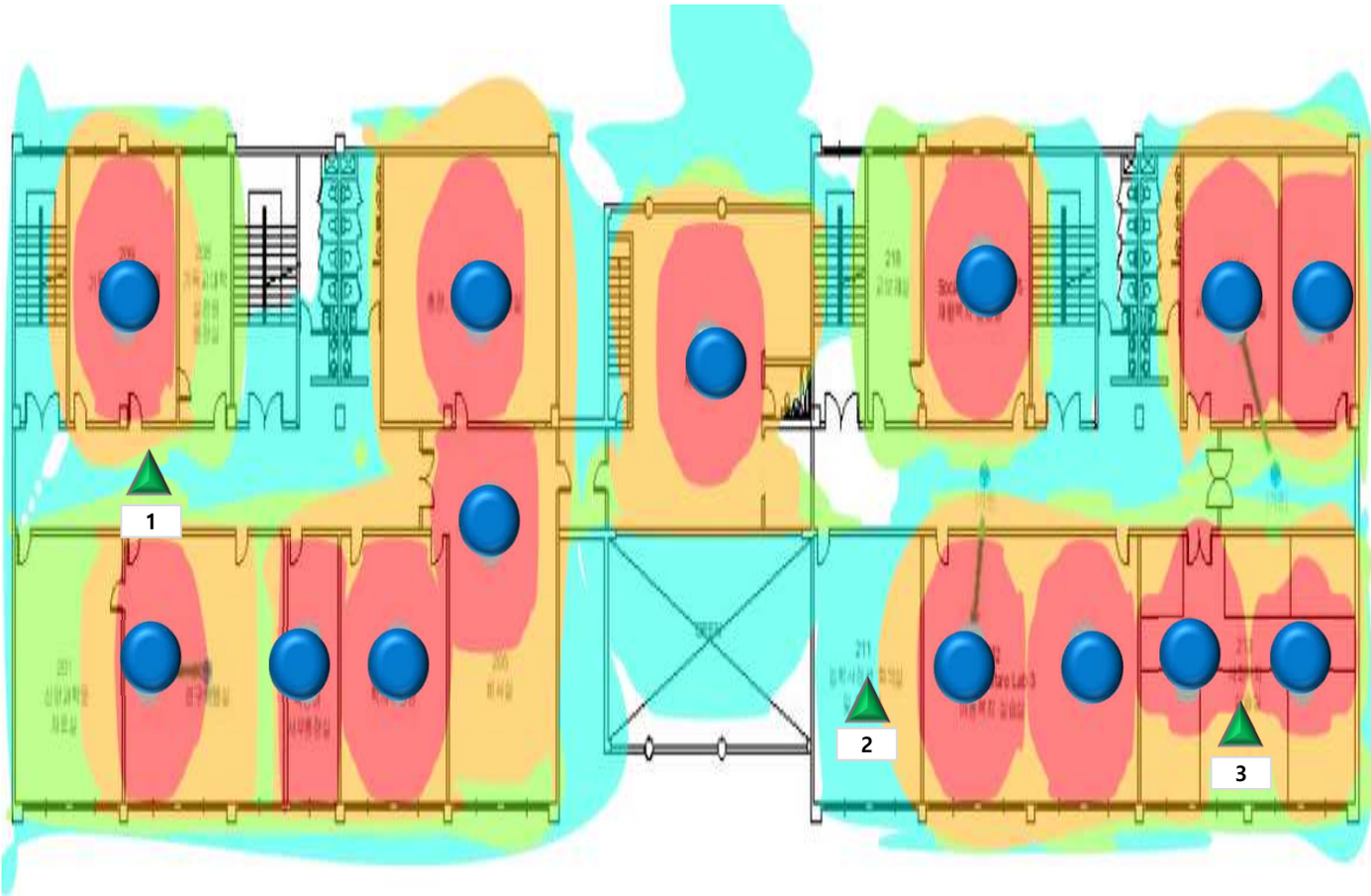
AP
 측정위치

-45dbm
매우 좋음

-55dbm
좋음

-65dbm
보통

-75dbm
약함



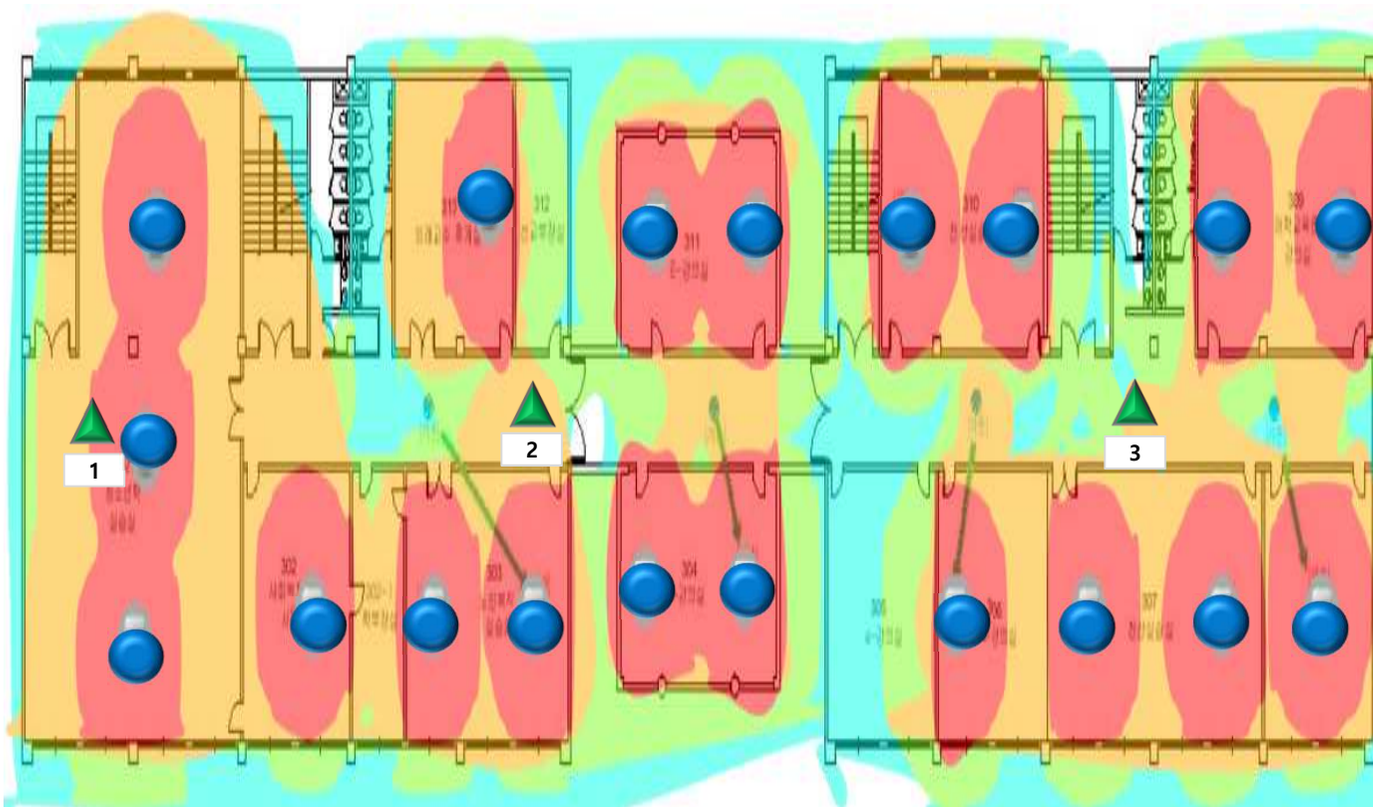
측정 위치	신호세기	Through Put Up/Down	
		Up	Down
1	-60 dbm	83 M	128 M
2	-62 dbm	108 M	170 M
3	-48 dbm	69 M	99 M

진리관 3층

● AP ▲ 측정위치

-45dbm -55dbm -65dbm -75dbm

매우 좋음 **좋음** **보통** **약함**



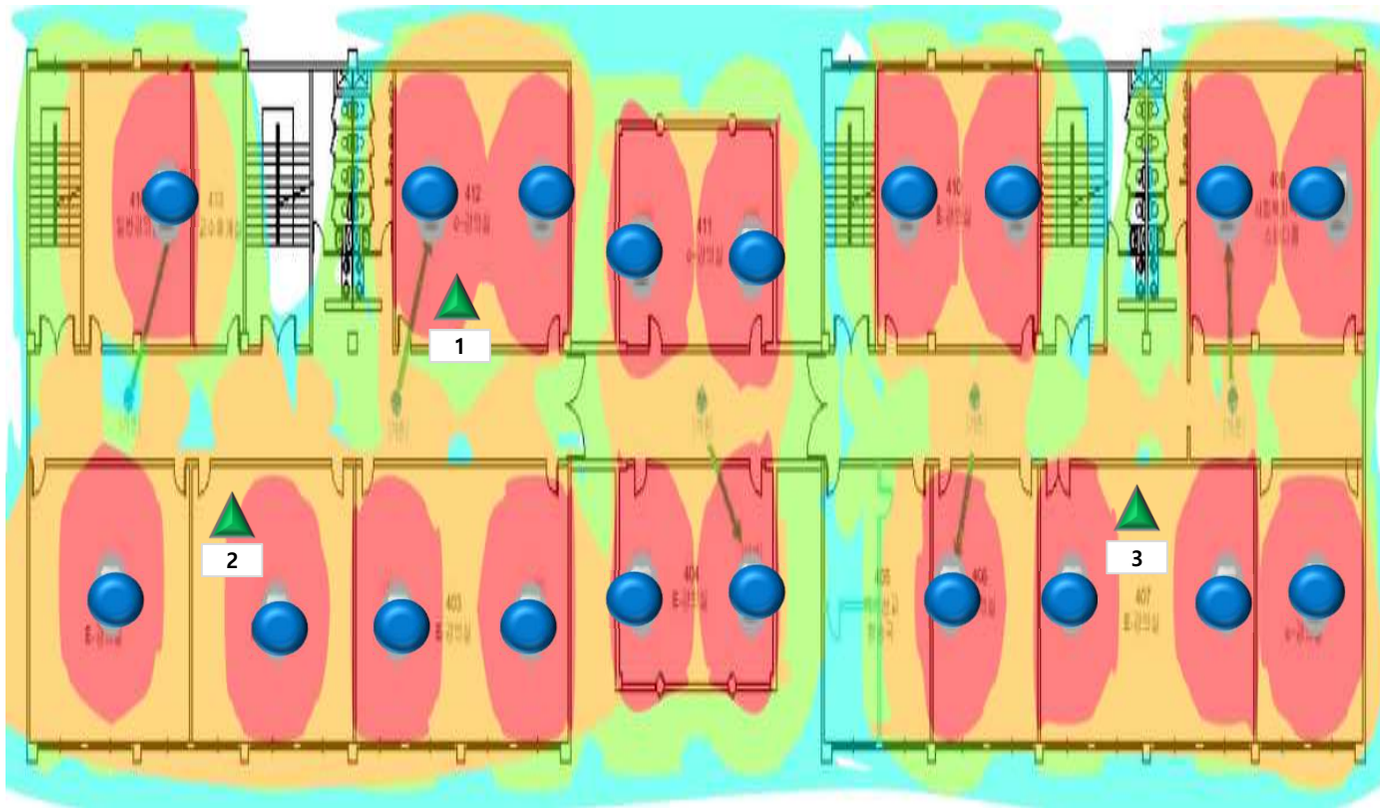
측정 위치	신호세기	Through Put Up/Down	
		Up	Down
1	-40 dbm	62 M	106 M
2	-49 dbm	72 M	92 M
3	-45 dbm	115 M	148 M

진리관 4층

● AP ▲ 측정위치

-45dbm -55dbm -65dbm -75dbm

매우 좋음 **좋음** **보통** **약함**



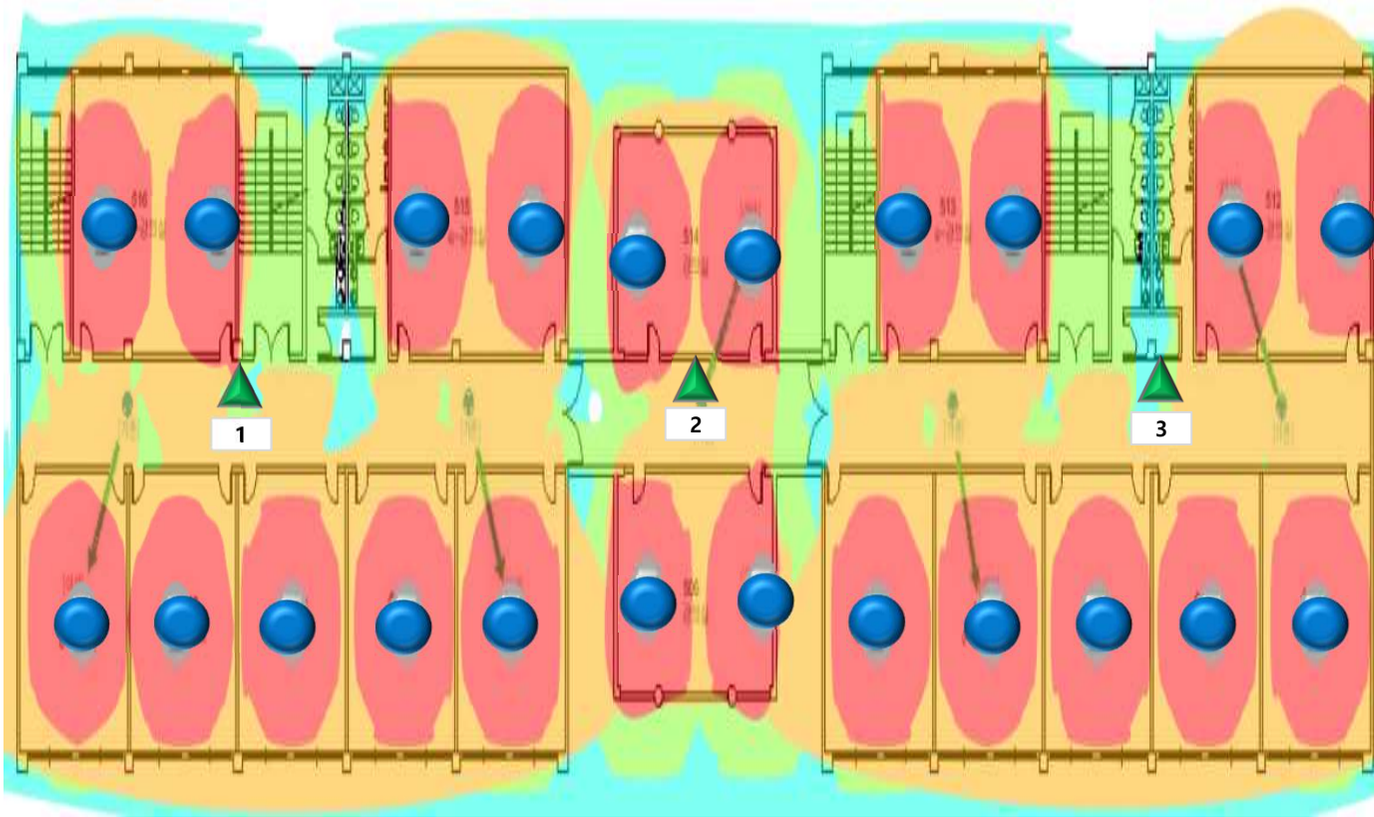
측정 위치	신호세기	Through Put Up/Down	
		1	-38 dbm
2	-39 dbm	112 M	145 M
3	-40 dbm	111 M	133 M

진리관 5층

● AP ▲ 측정위치

-45dbm -55dbm -65dbm -75dbm

매우 좋음 **좋음** **보통** **약함**



측정 위치	신호세기	Through Put Up/Down	
		1	-45 dbm
2	-47 dbm	98 M	142 M
3	-50 dbm	134 M	180 M