

본부동 지하2층

● AP ▲ 측정위치

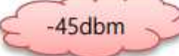
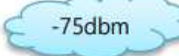
-45dbm -55dbm -65dbm -75dbm

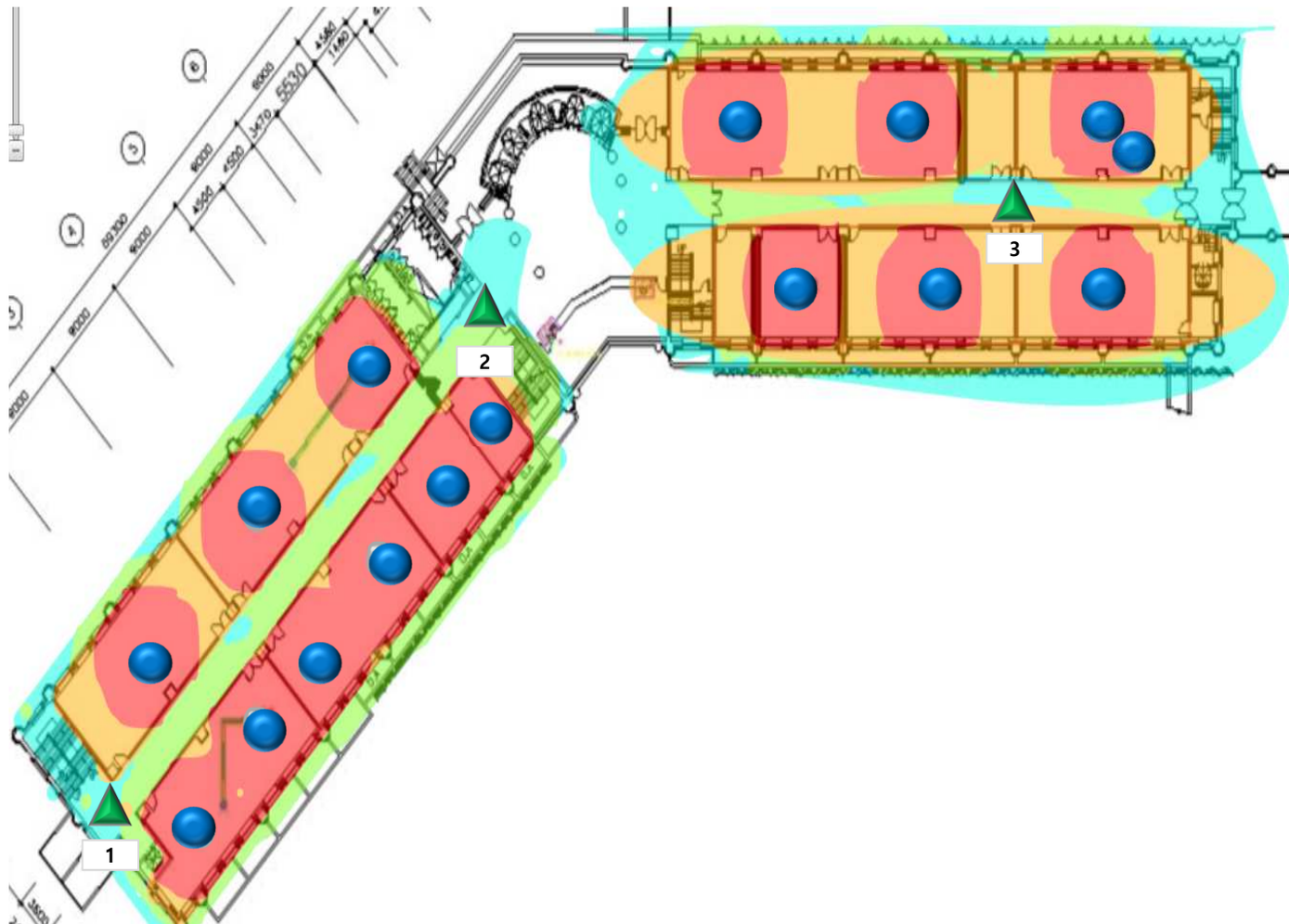
매우 좋음 **좋음** **보통** **약함**



측정 위치	신호세기	Through Put Up/Down	
		1	- 46 dbm
2	-43 dbm	389 M	420 M
3	-53 dbm	367 M	412 M

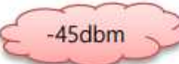
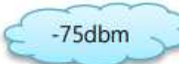
본부동 지하1층

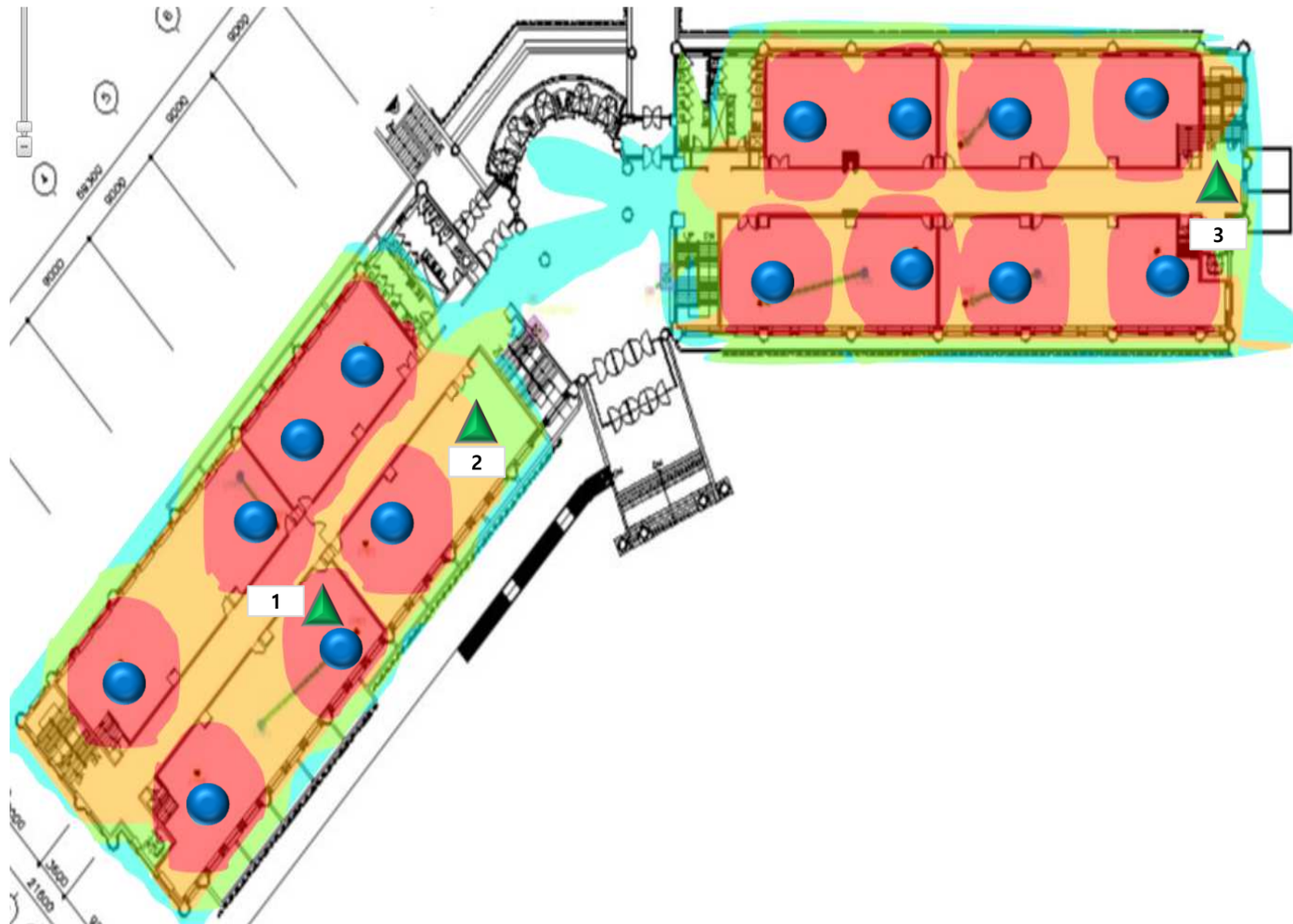
 AP	 측정위치	 -45dbm 매우 좋음	 -55dbm 좋음	 -65dbm 보통	 -75dbm 약함
--	--	---	---	--	--



측정 위치	신호세기	Through Put Up/Down	
		1	- 69 dbm
2	-62 dbm	389 M	434 M
3	-51 dbm	257 M	278 M

본부동 1층

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



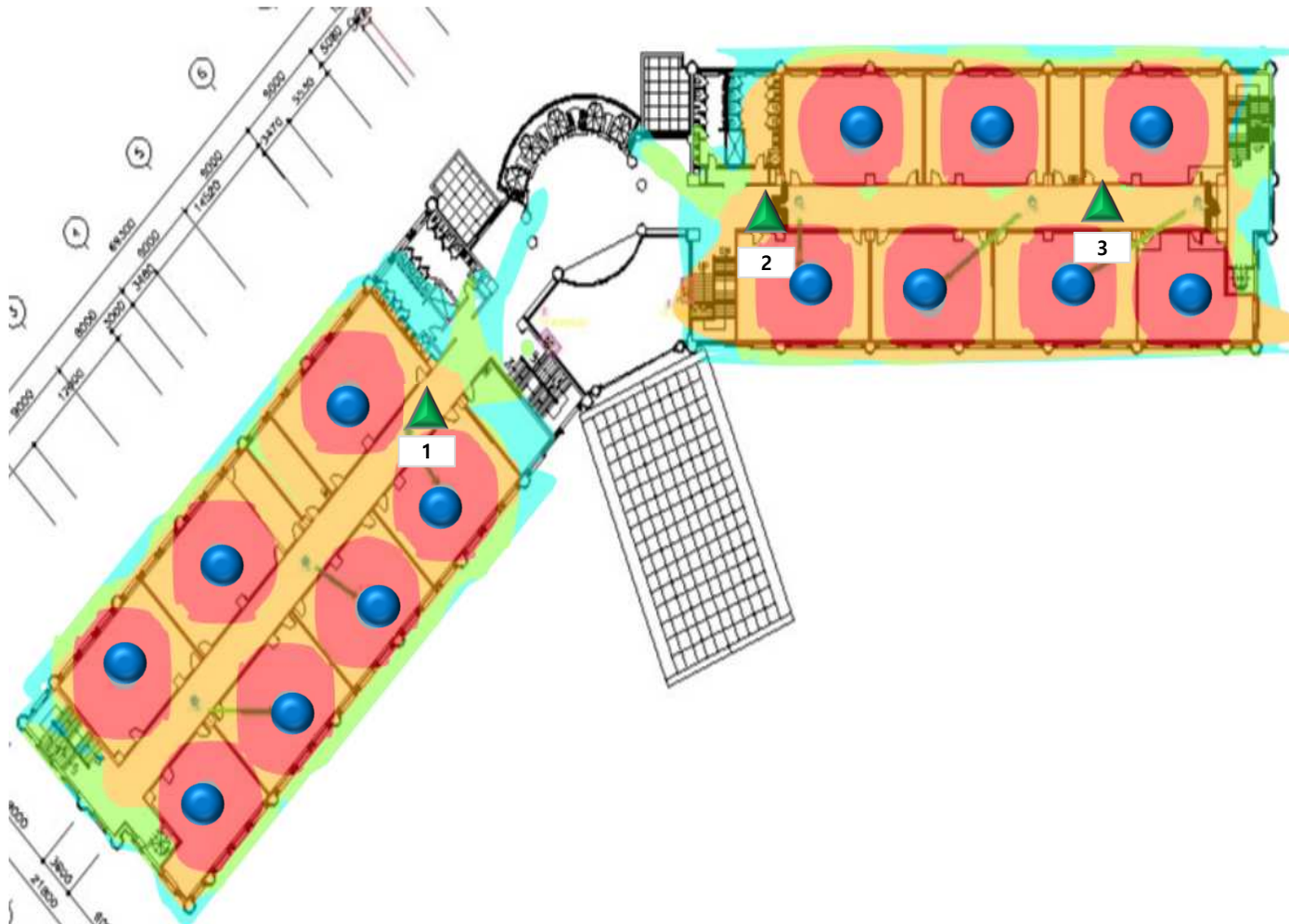
측정 위치	신호세기	Through Put Up/Down	
		1	- 44 dbm
2	-48 dbm	372 M	287 M
3	-69 dbm	231 M	365 M

본부동 2층

● AP ▲ 측정위치

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

매우 좋음 **좋음** **보통** **약함**



측정 위치	신호세기	Through Put Up/Down	
		1	-48 dbm
2	-58 dbm	386 M	365 M
3	-51 dbm	370 M	351 M

본부동 3층



AP



측정위치



-45dbm

매우 좋음



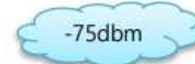
-55dbm

좋음



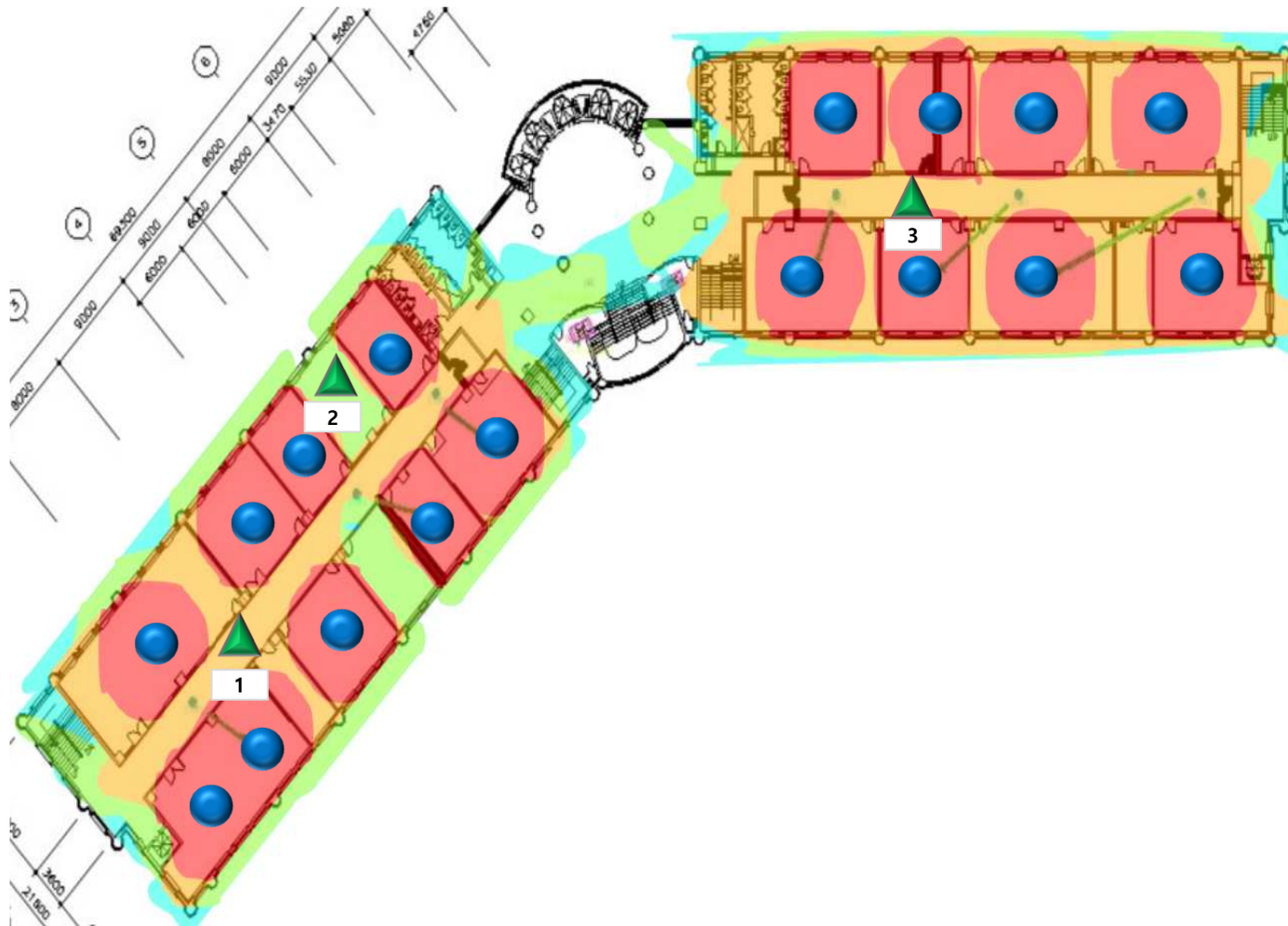
-65dbm

보통



-75dbm

약함



측정 위치	신호세기	Through Put Up/Down	
		1	-45 dbm
2	-56 dbm	352 M	267 M
3	-55 dbm	421 M	453 M

본부동 4층



AP



측정위치



-45dbm

매우 좋음



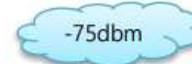
-55dbm

좋음



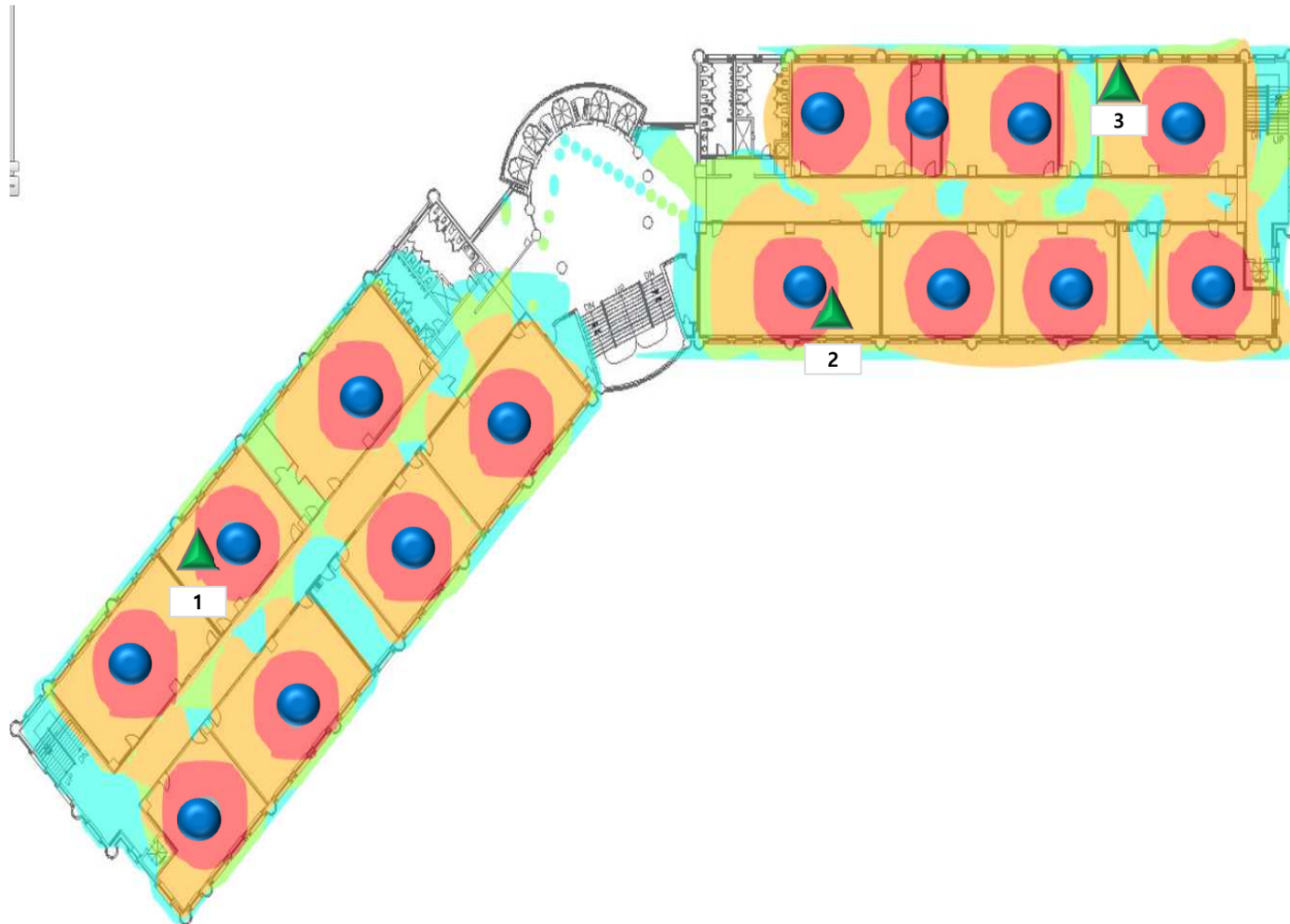
-65dbm

보통



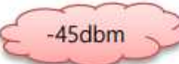
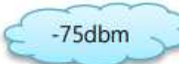
-75dbm

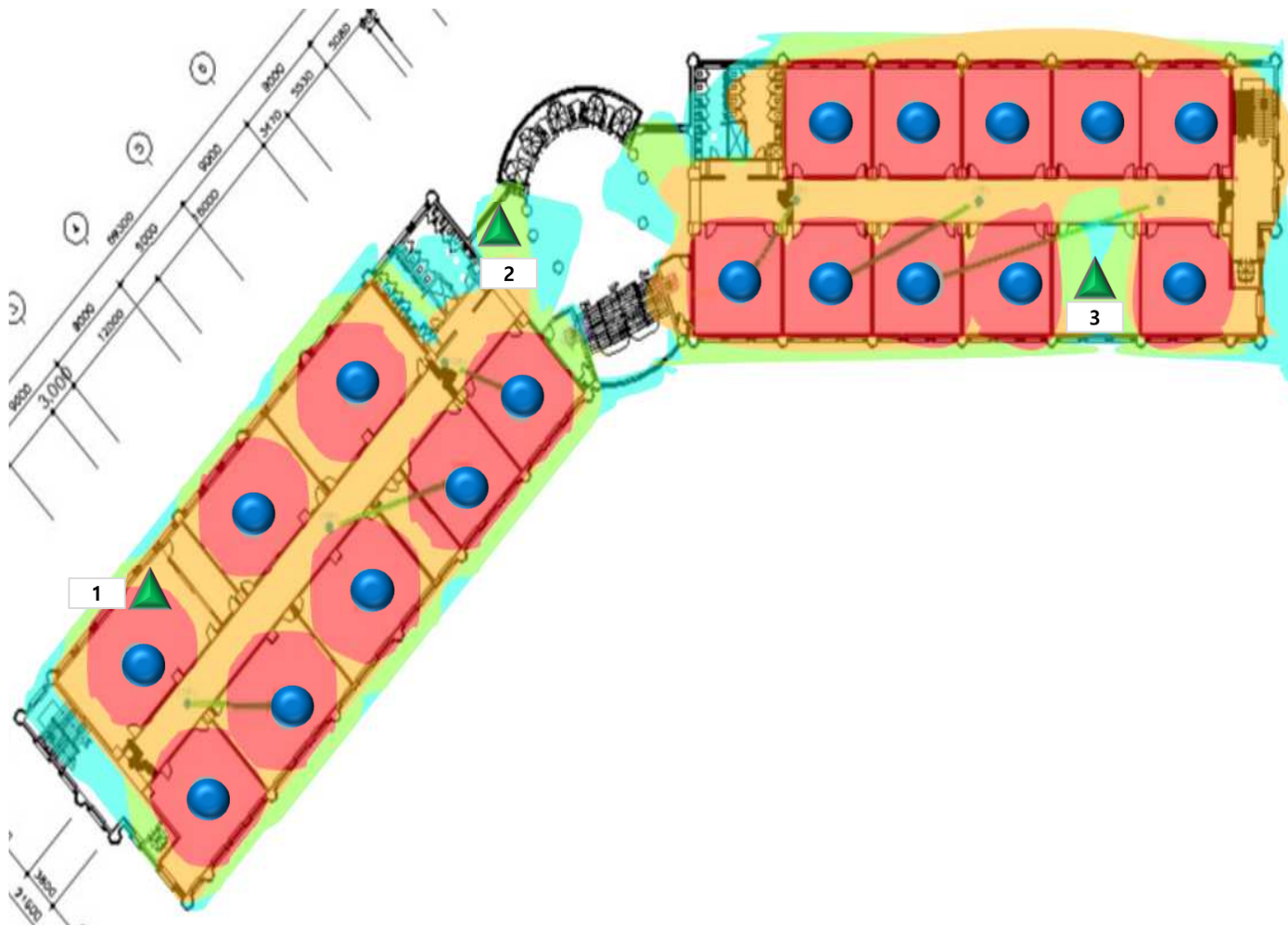
약함



측정 위치	신호세기	Through Put Up/Down	
		Up	Down
1	-41 dbm	439 M	490 M
2	-43 dbm	398 M	423 M
3	-45 dbm	417 M	437 M

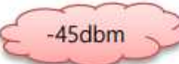
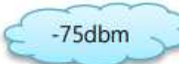
본부동 5층

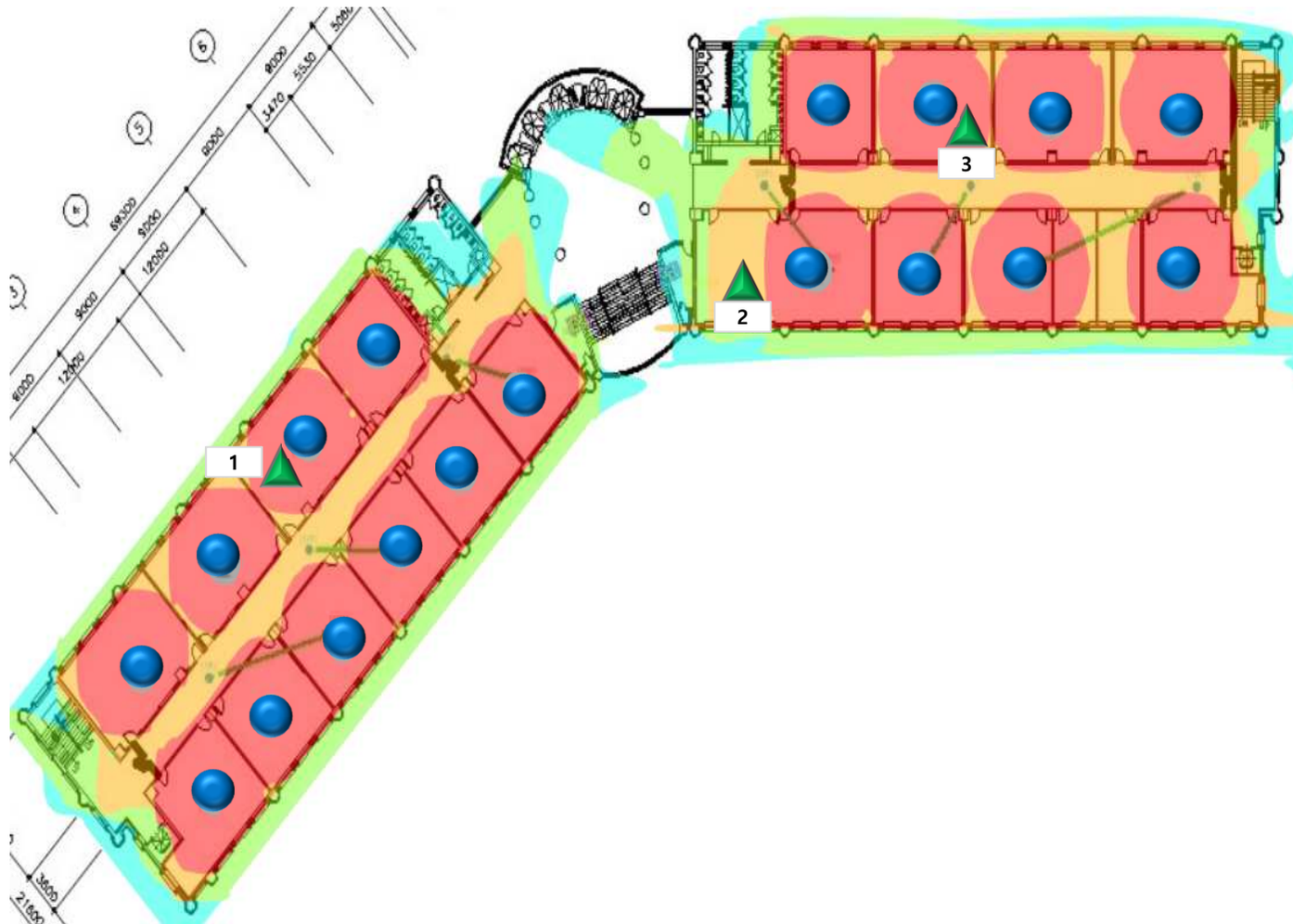
 AP	 측정위치	 -45dbm 매우 좋음	 -55dbm 좋음	 -65dbm 보통	 -75dbm 약함
--	--	---	---	--	--



측정 위치	신호세기	Through Put Up/Down	
		1	-42 dbm
2	-77 dbm	258 M	400 M
3	-52 dbm	354 M	399 M

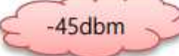
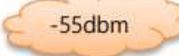
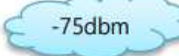
본부동 6층

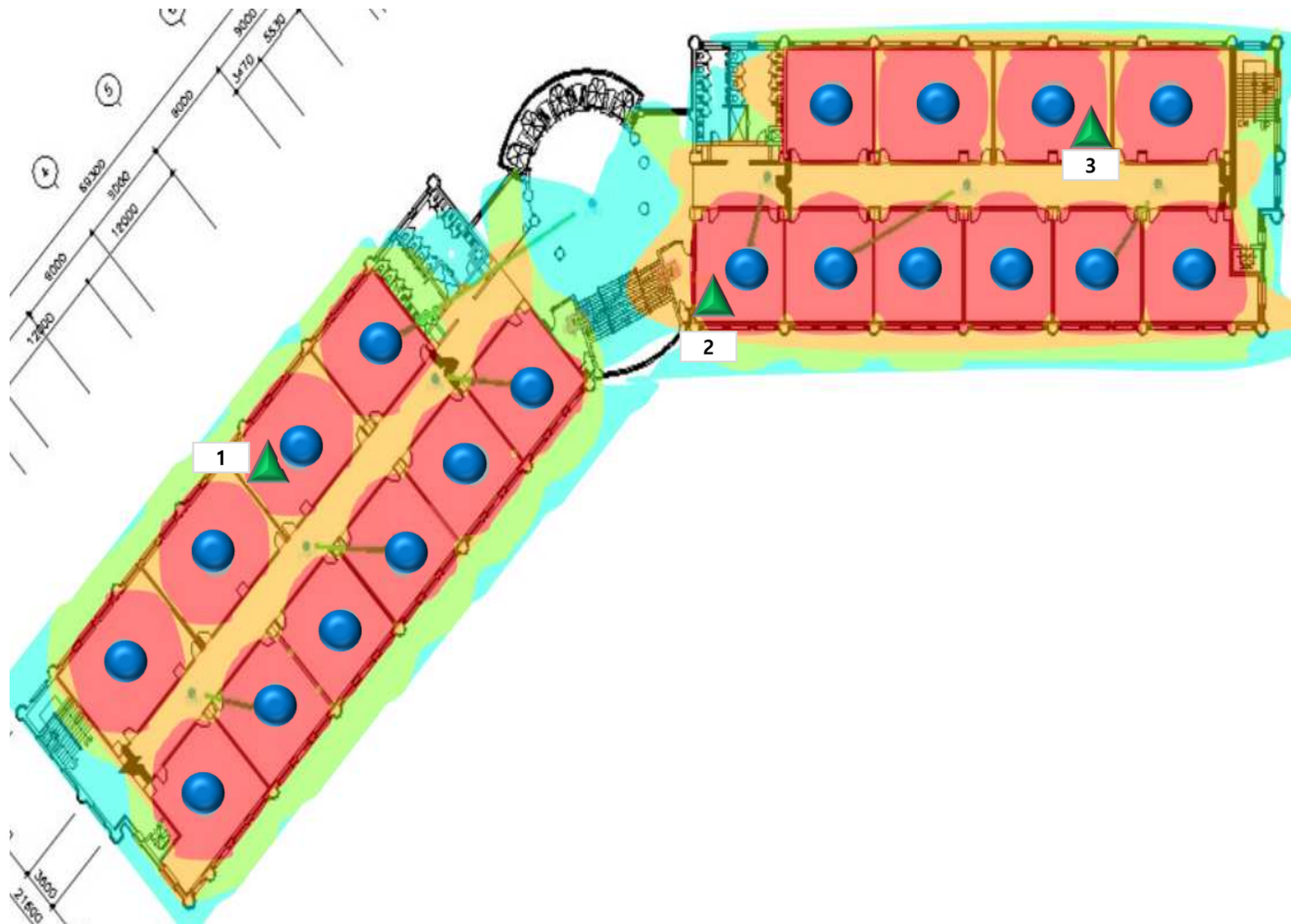
 AP	 측정위치	 -45dbm 매우 좋음	 -55dbm 좋음	 -65dbm 보통	 -75dbm 약함
--	--	---	---	--	--



측정 위치	신호세기	Through Put Up/Down	
		1	-42 dbm
2	-49 dbm	406 M	447 M
3	-41 dbm	428 M	456 M

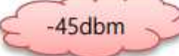
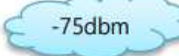
본부동 7층

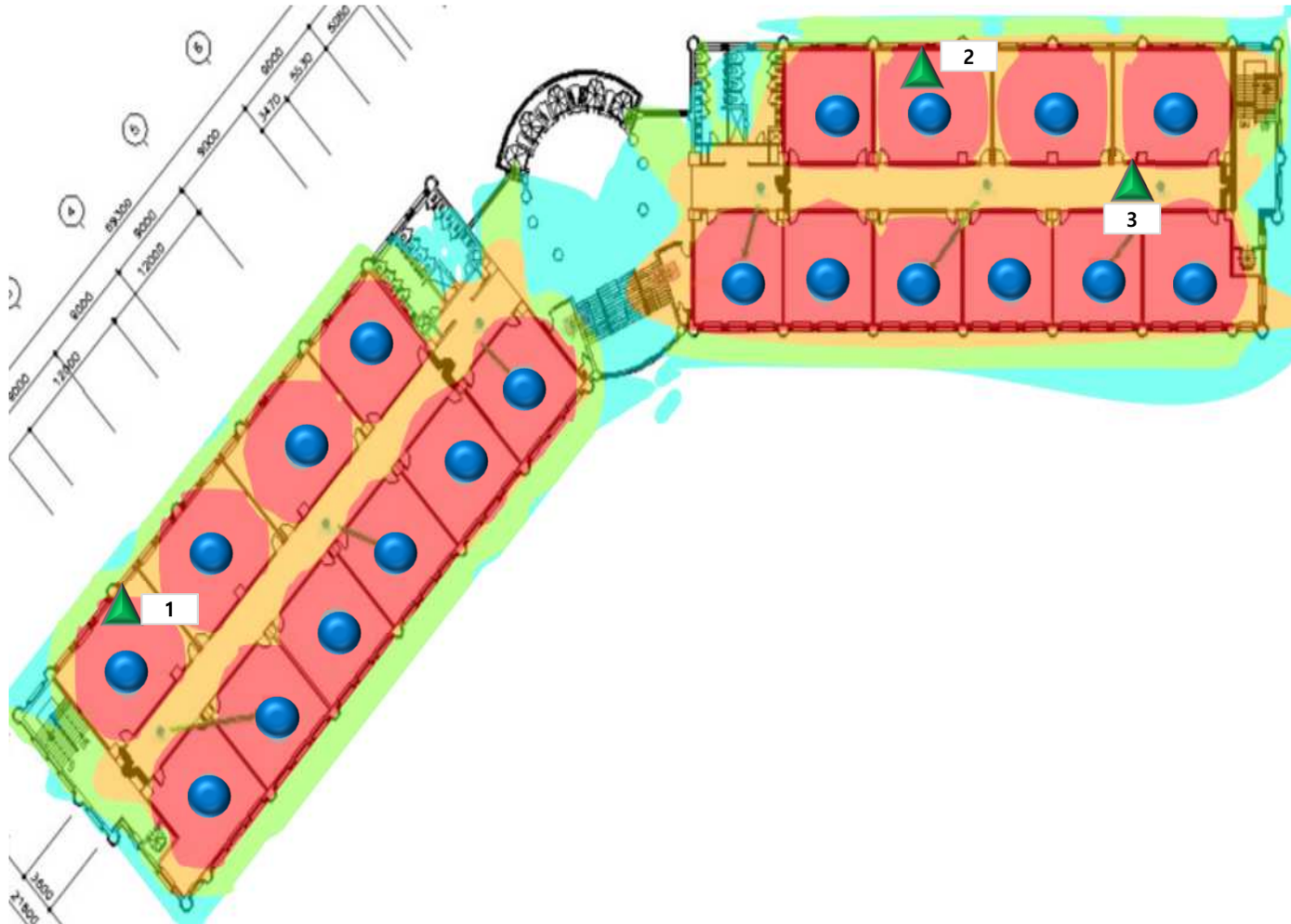
 AP	 측정위치	 -45dbm 매우 좋음	 -55dbm 좋음	 -65dbm 보통	 -75dbm 약함
--	--	---	---	--	--



측정 위치	신호세기	Through Put Up/Down	
		1	-43 dbm
2	-40 dbm	413 M	430 M
3	-43 dbm	394 M	444 M

본부동 8층

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



측정 위치	신호세기	Through Put Up/Down	
		1	-41 dbm
2	-43 dbm	426 M	454 M
3	-47 dbm	426 M	486 M

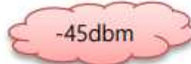
본부동 9층



AP



측정위치



-45dbm

매우 좋음



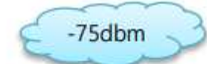
-55dbm

좋음



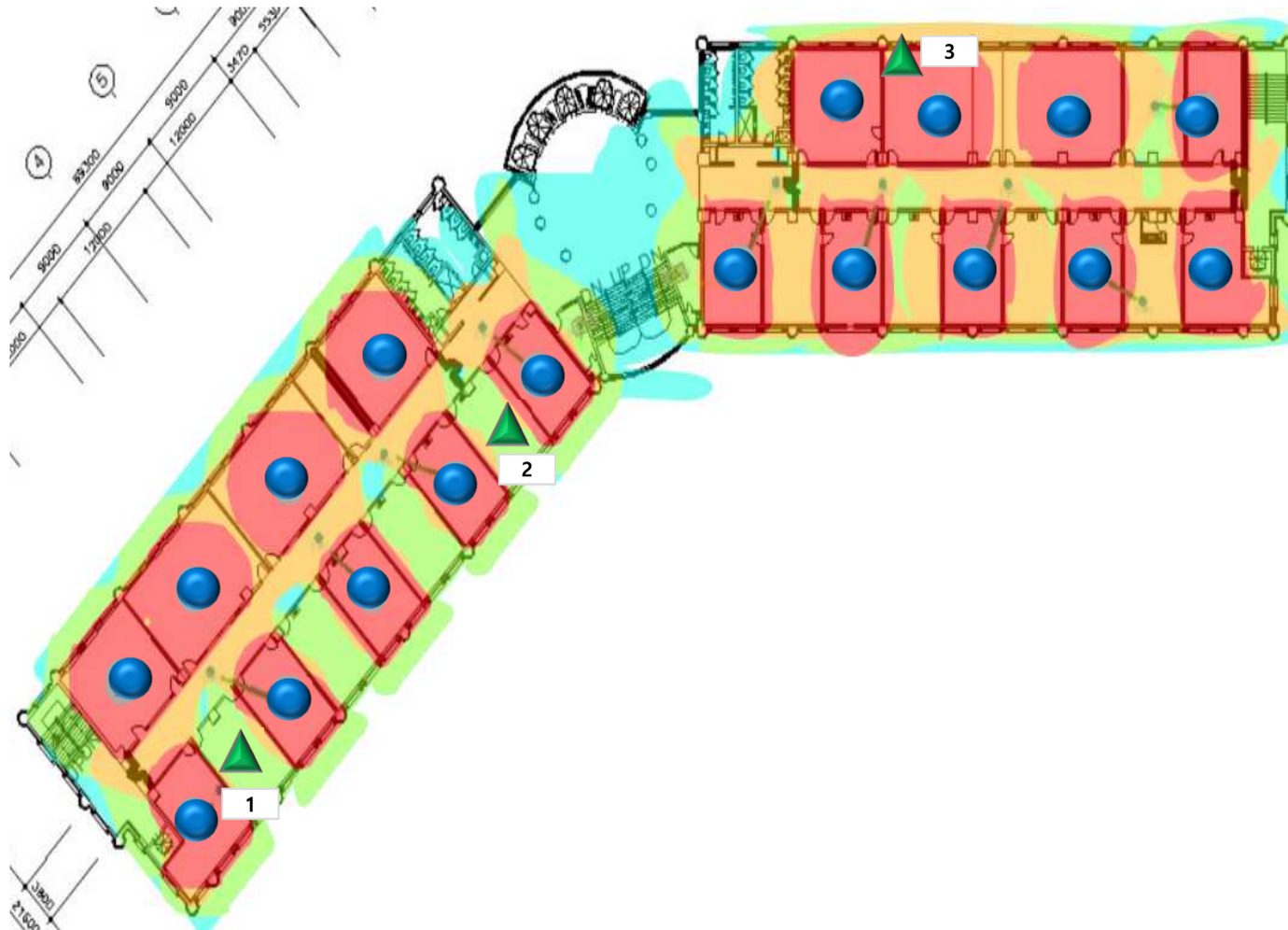
-65dbm

보통



-75dbm

약함



측정 위치	신호세기	Through Put Up/Down	
		1	-49 dbm
2	-48 dbm	276 M	363 M
3	-41 dbm	372 M	410 M

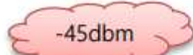
본부동 10층



AP



측정위치



-45dbm

매우 좋음



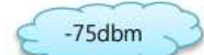
-55dbm

좋음



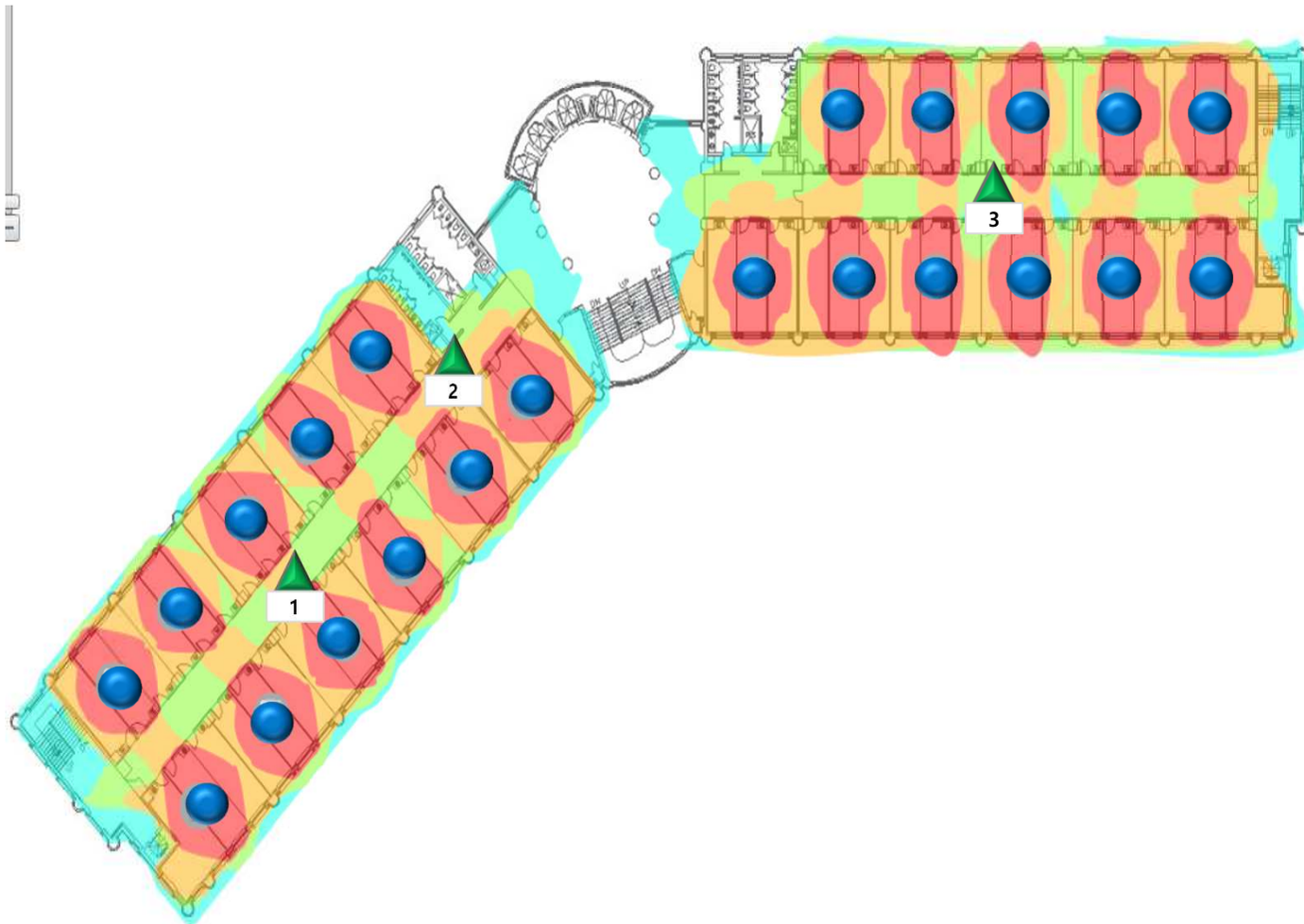
-65dbm

보통



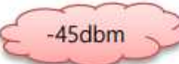
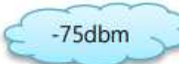
-75dbm

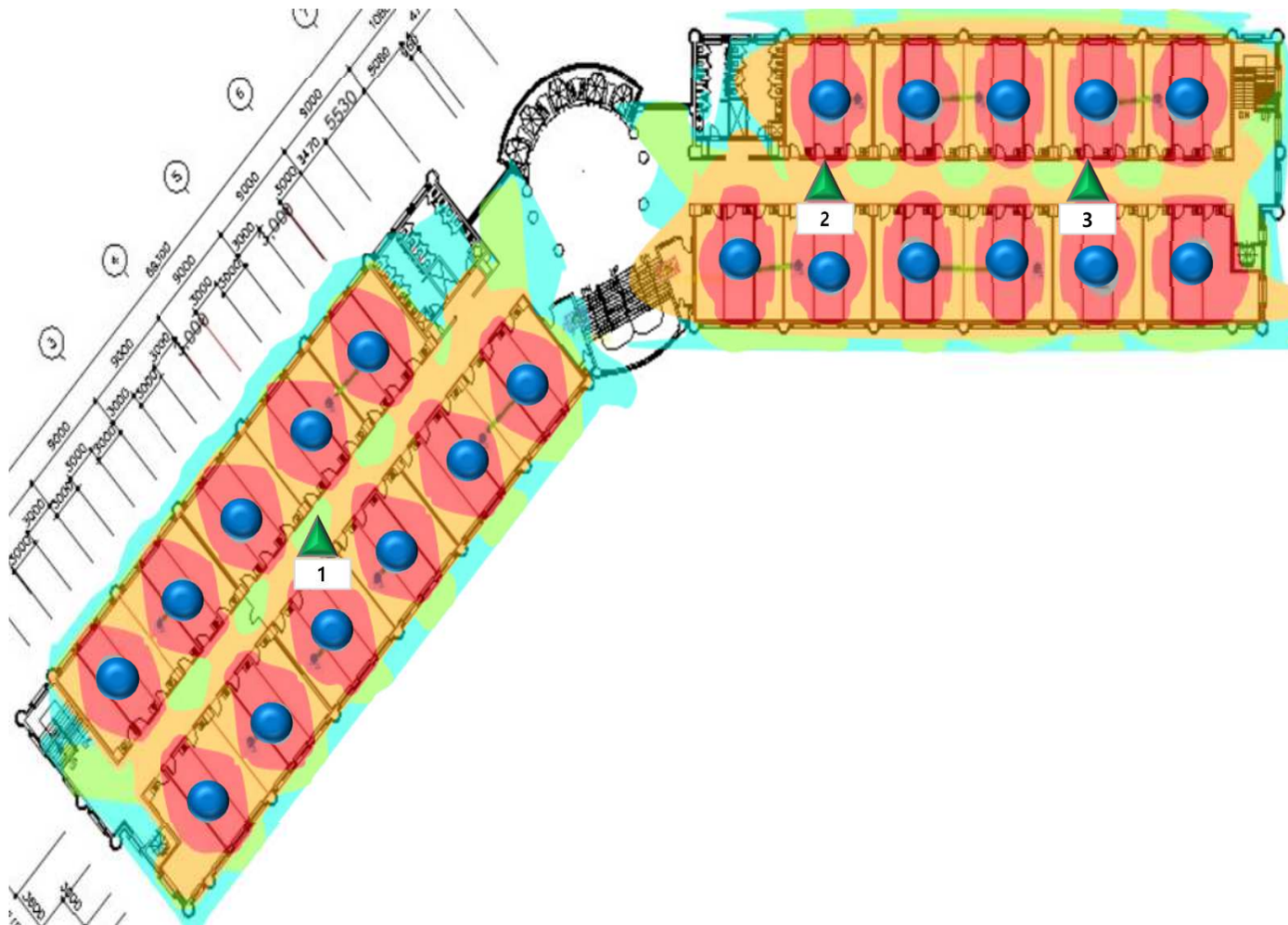
약함



측정 위치	신호세기	Through Put Up/Down	
		Up	Down
1	-52 dbm	391 M	436 M
2	-56 dbm	440 M	455 M
3	-62 dbm	378 M	405 M

본부동 11층

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



측정 위치	신호세기	Through Put Up/Down	
		1	-52 dbm
2	-57 dbm	401 M	452 M
3	-56 dbm	327 M	395 M

본부동 12층



AP



측정위치



-45dbm

매우 좋음



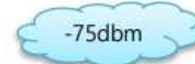
-55dbm

좋음



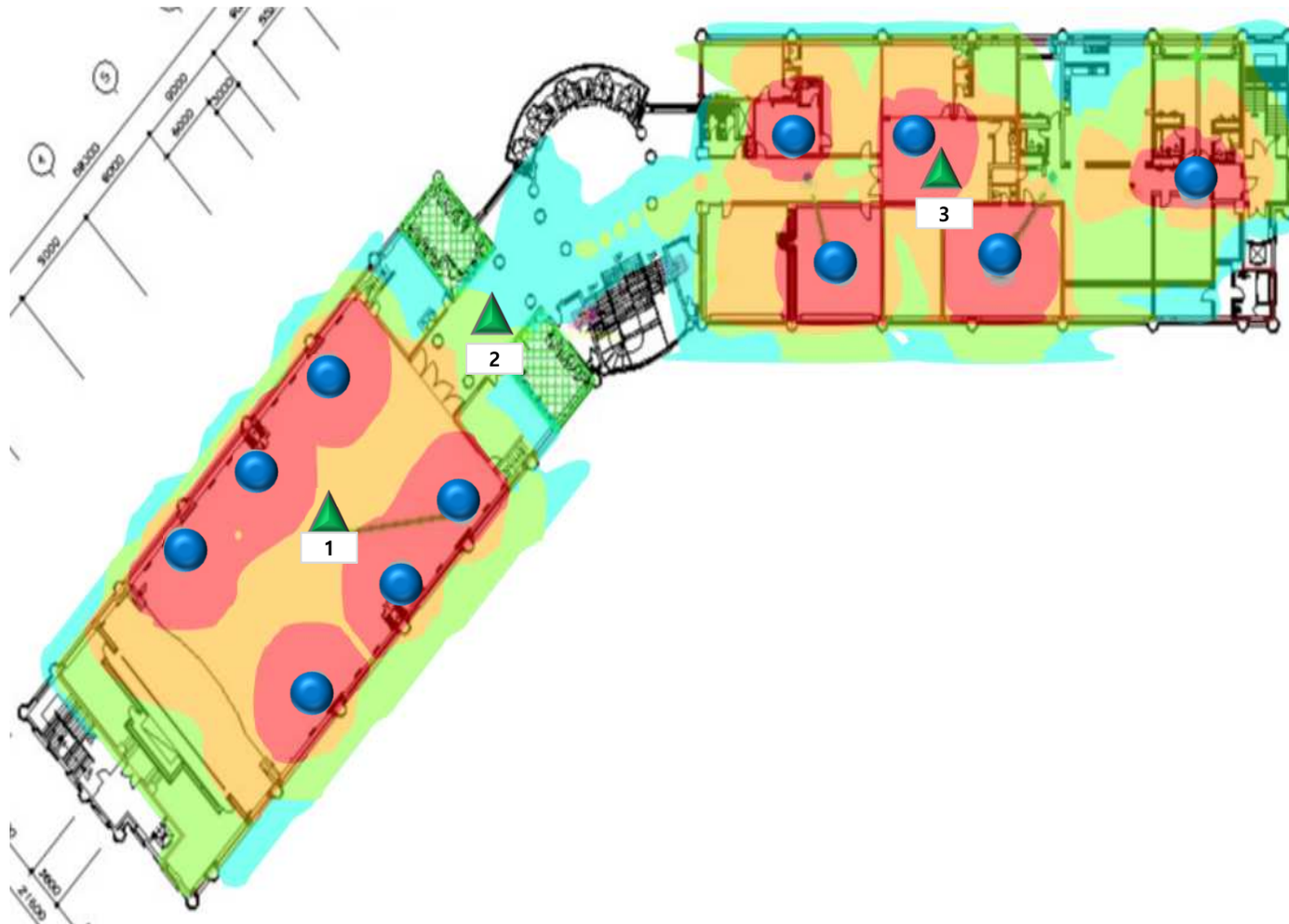
-65dbm

보통



-75dbm

약함



측정 위치	신호세기	Through Put Up/Down	
		1	-40dbm
2	-59 dbm	368 M	434 M
3	-42 dbm	344 M	408 M