

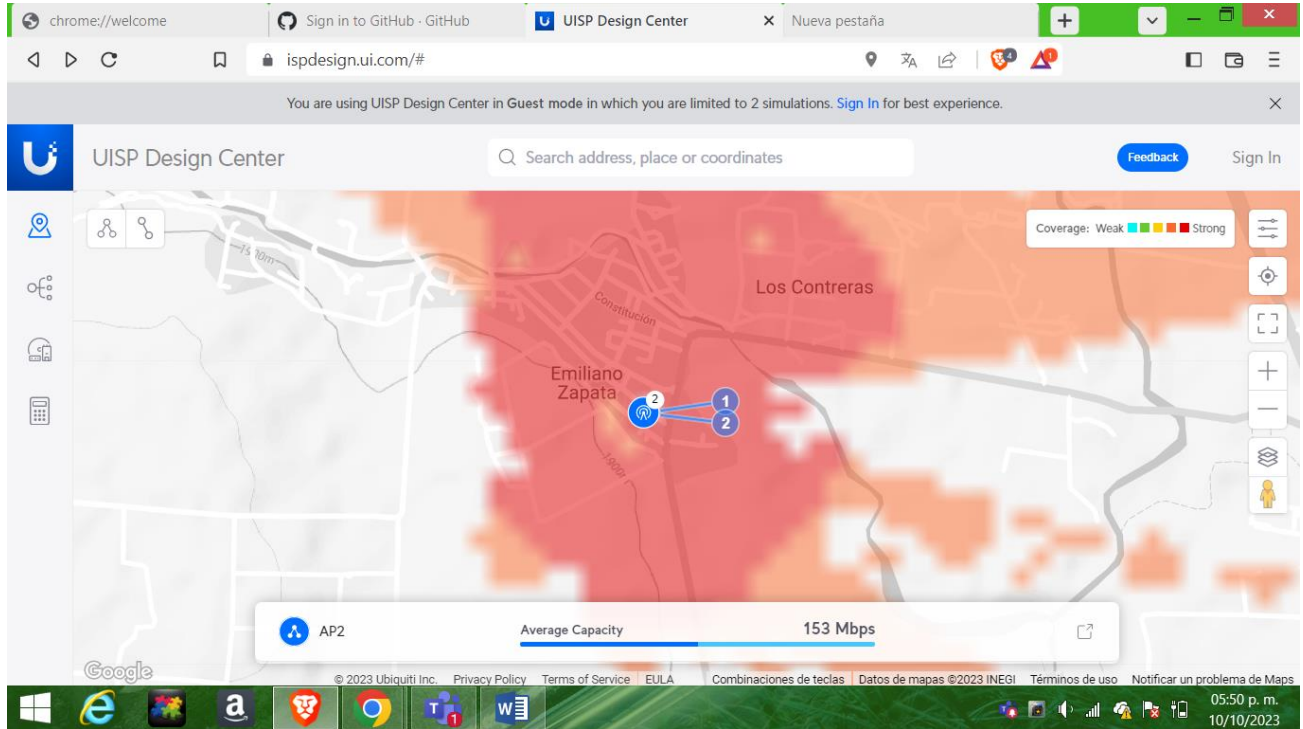
Tarea Actividad en clases 2 Tipos de Atenas

Reyna Yamile calzada campos

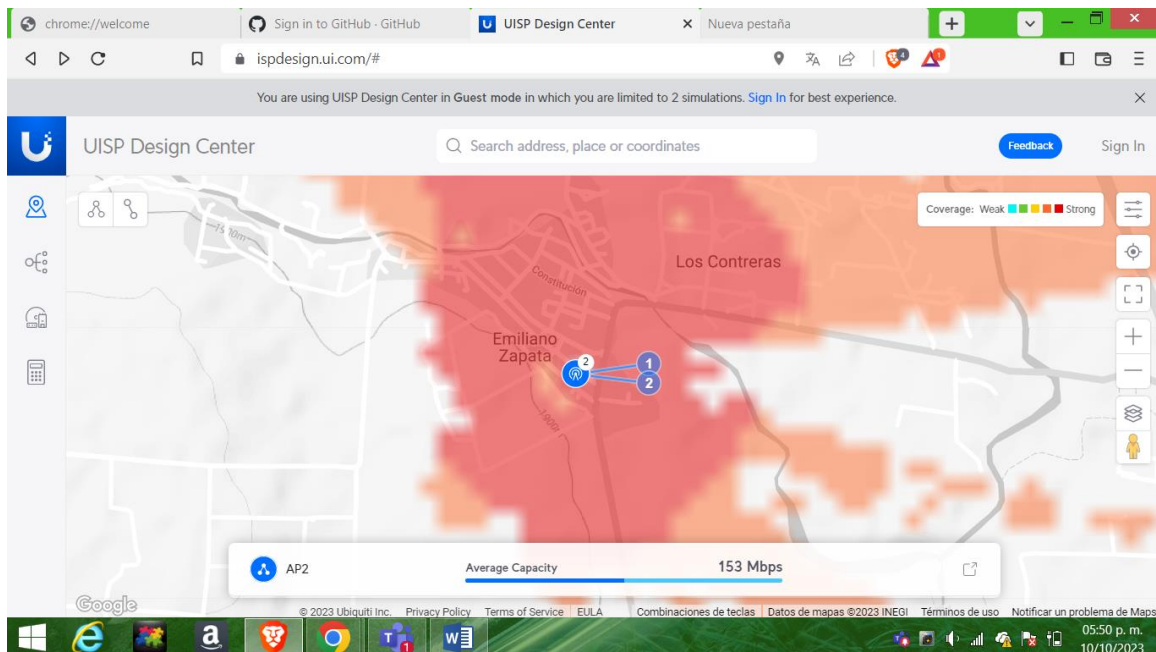
10/octubre/23

Antena Omidireccional

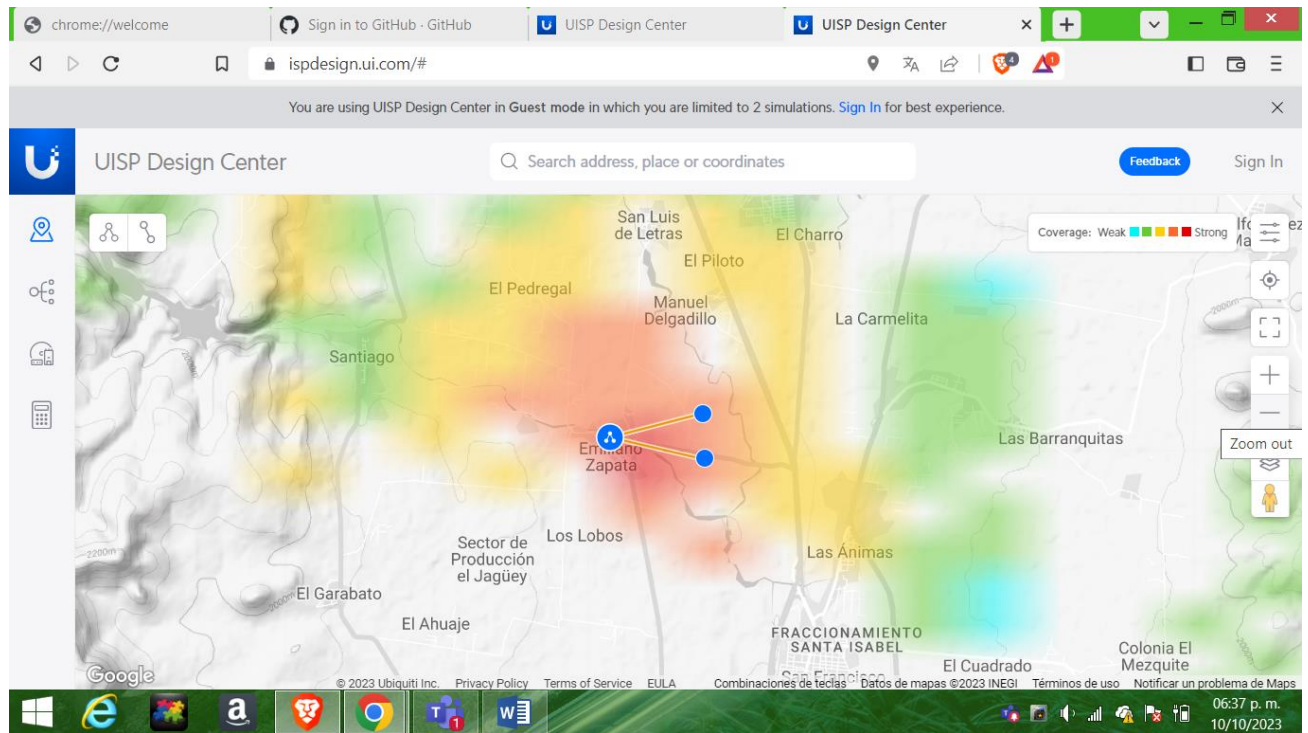
3 METROS



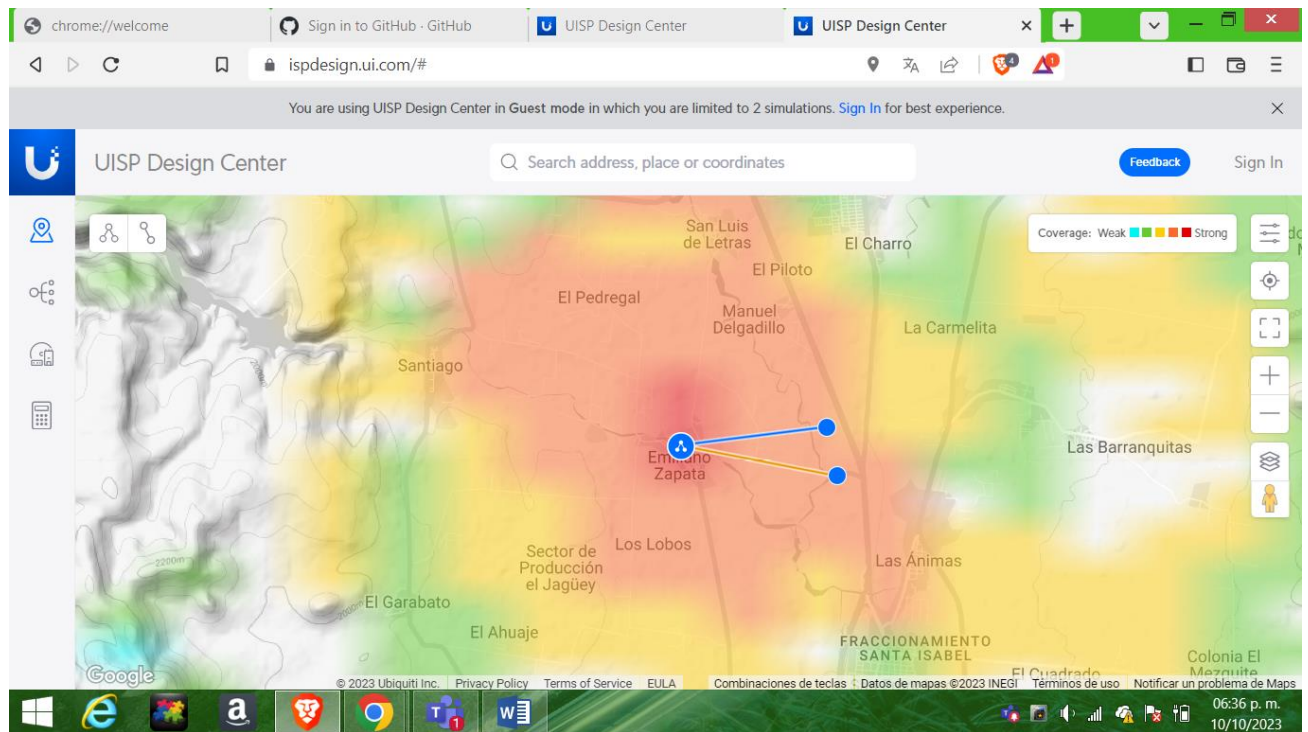
20 metros



3 metros

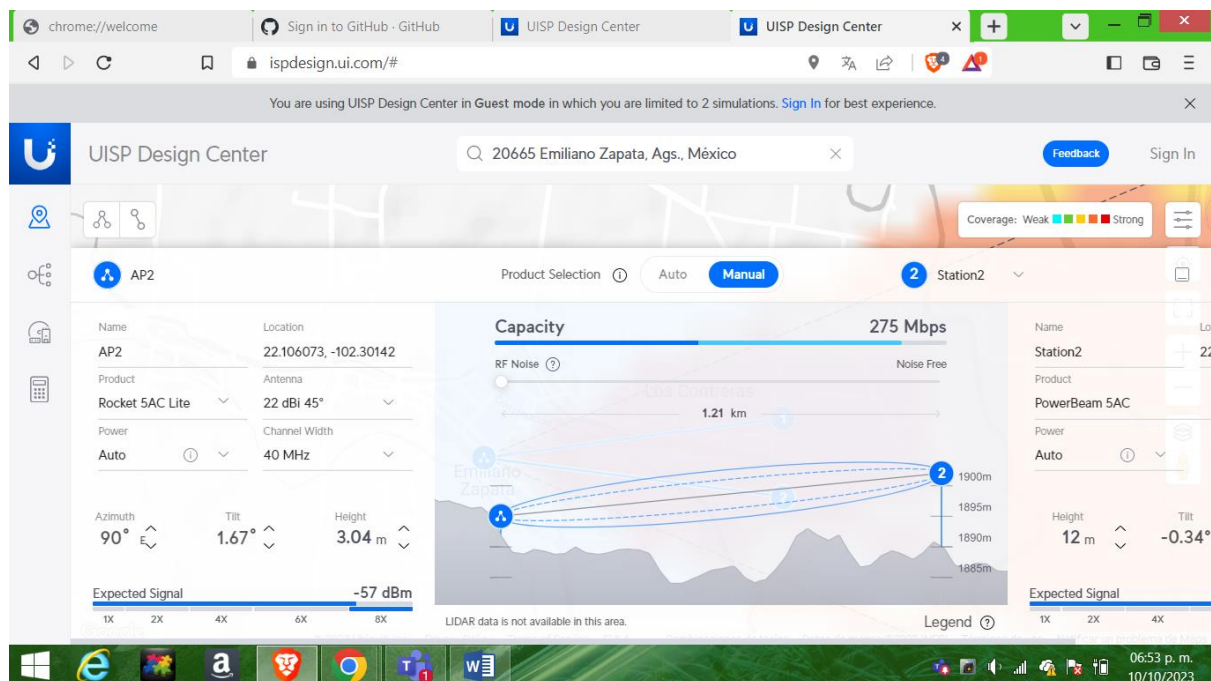
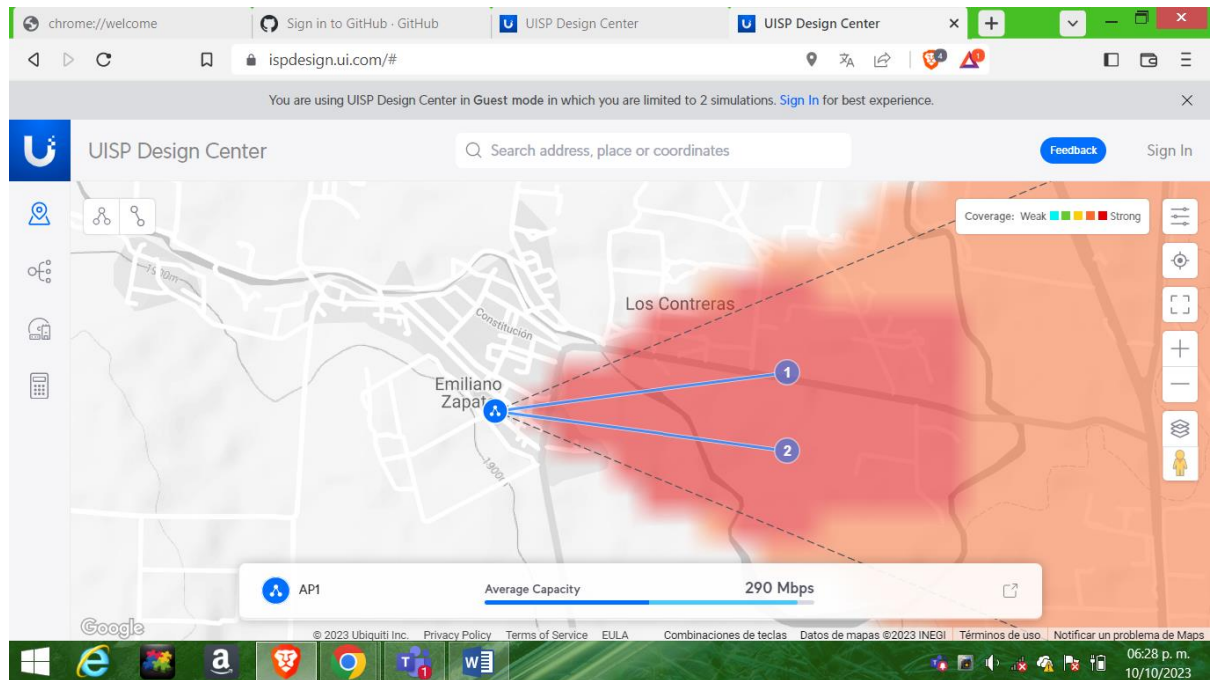


20 metros

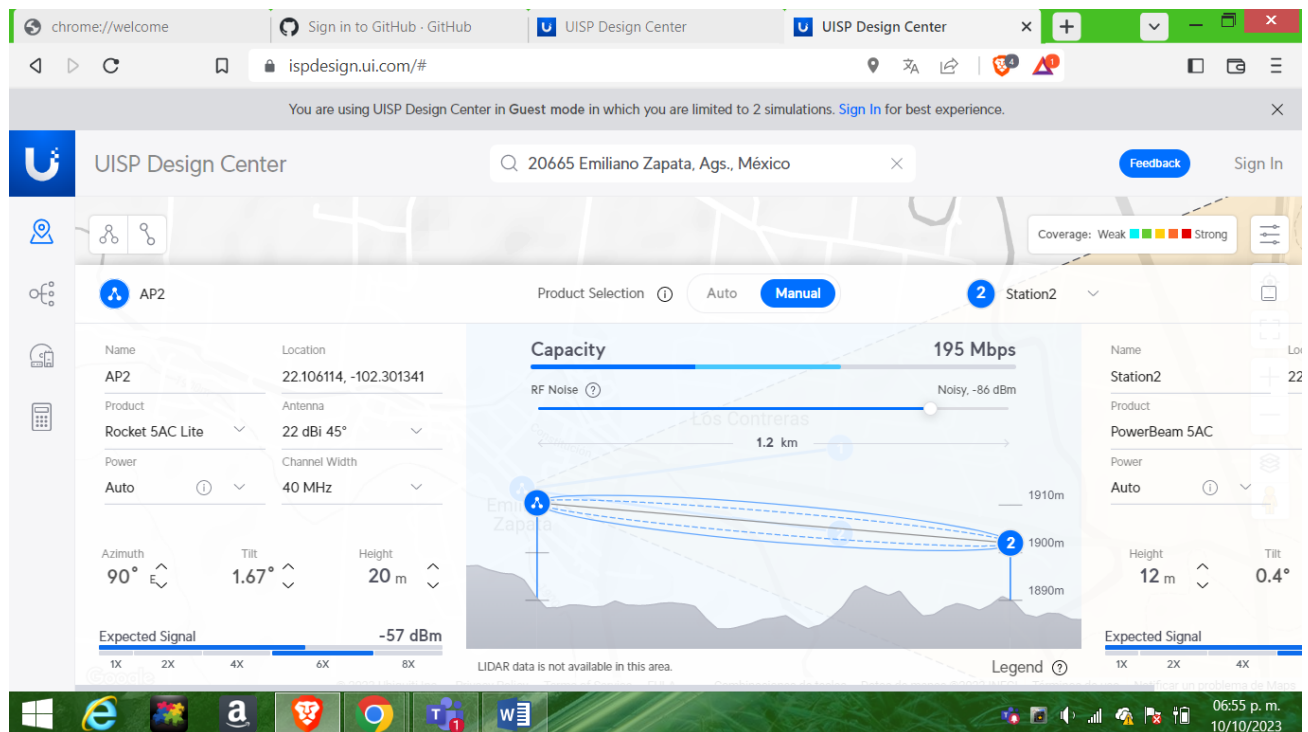
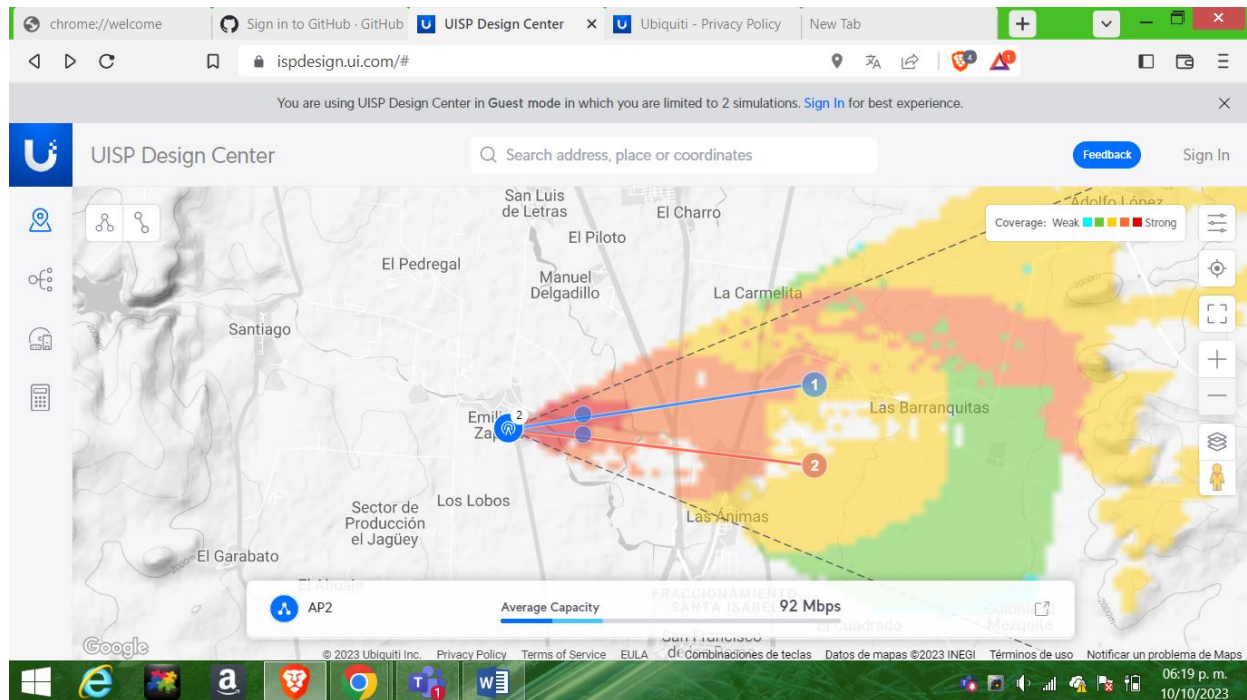


Antena direccional

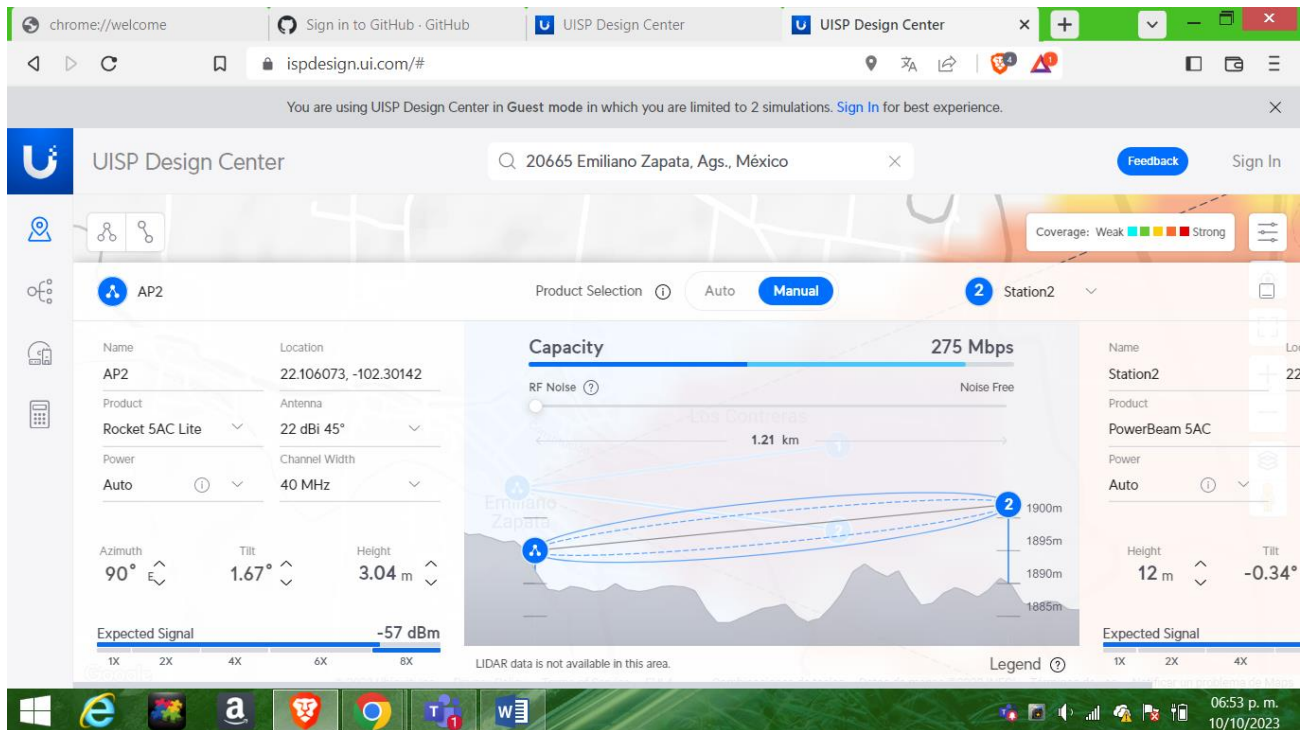
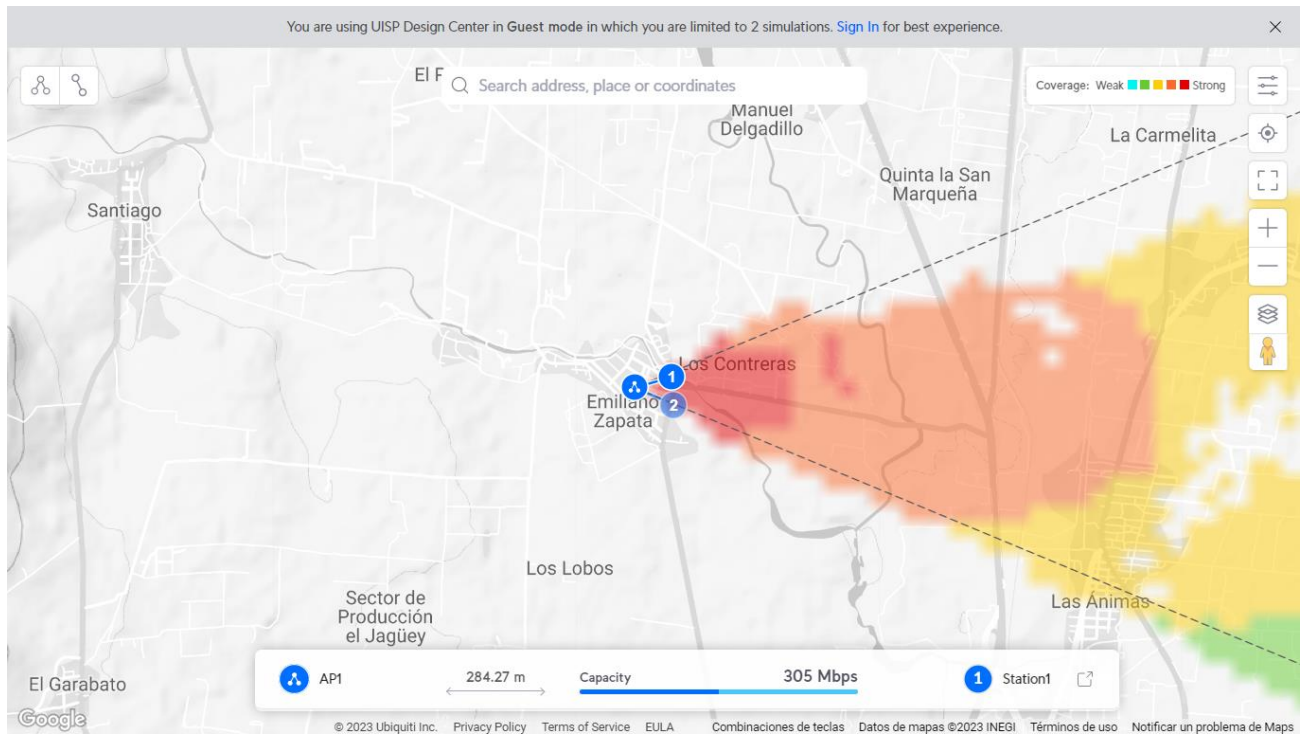
3 metros



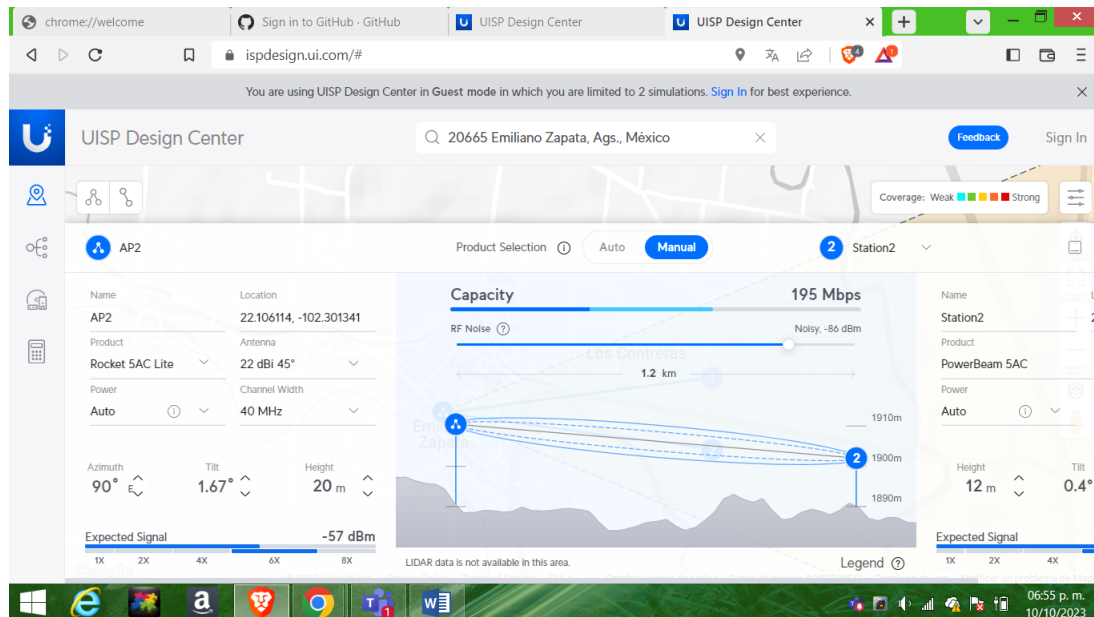
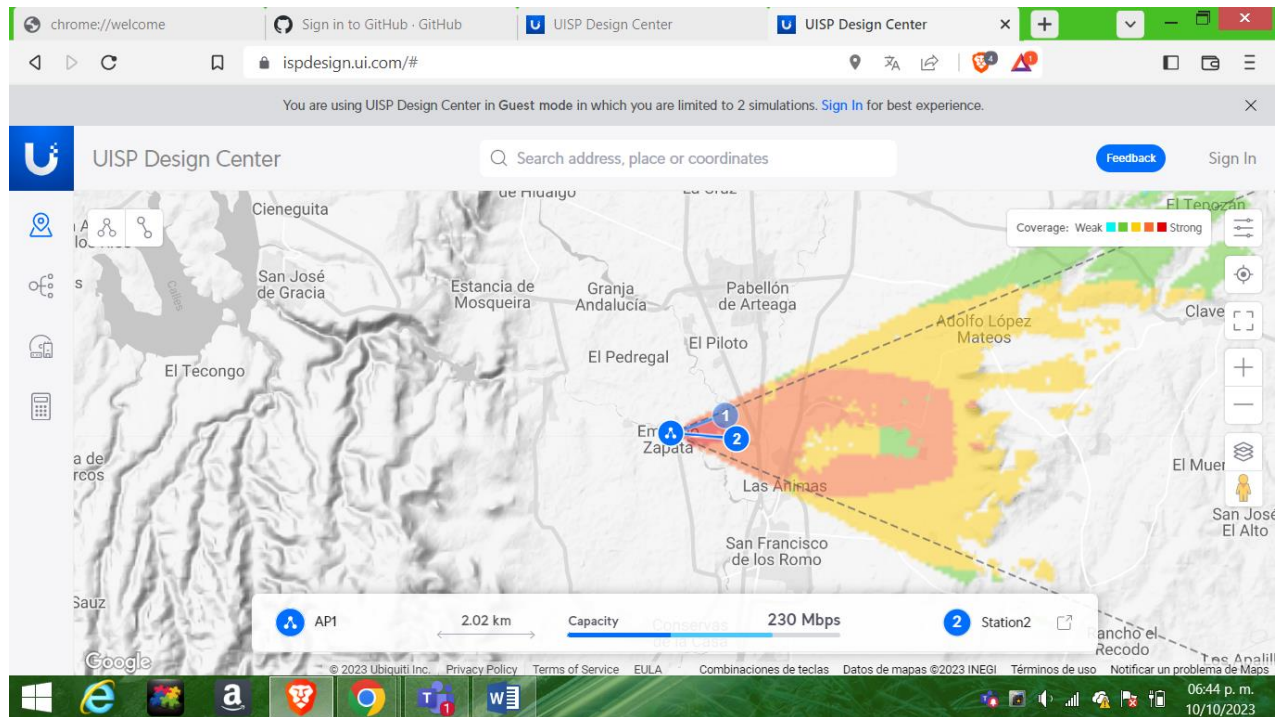
20 metros



3 metros

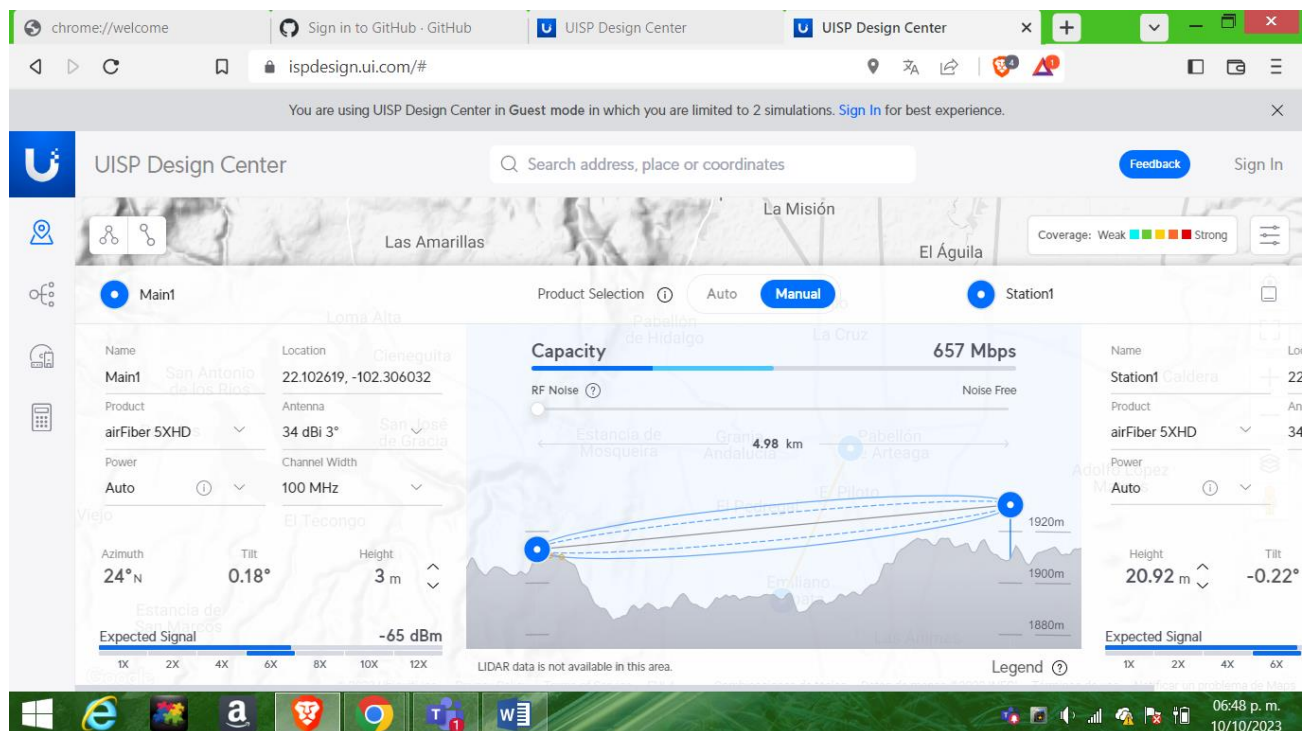
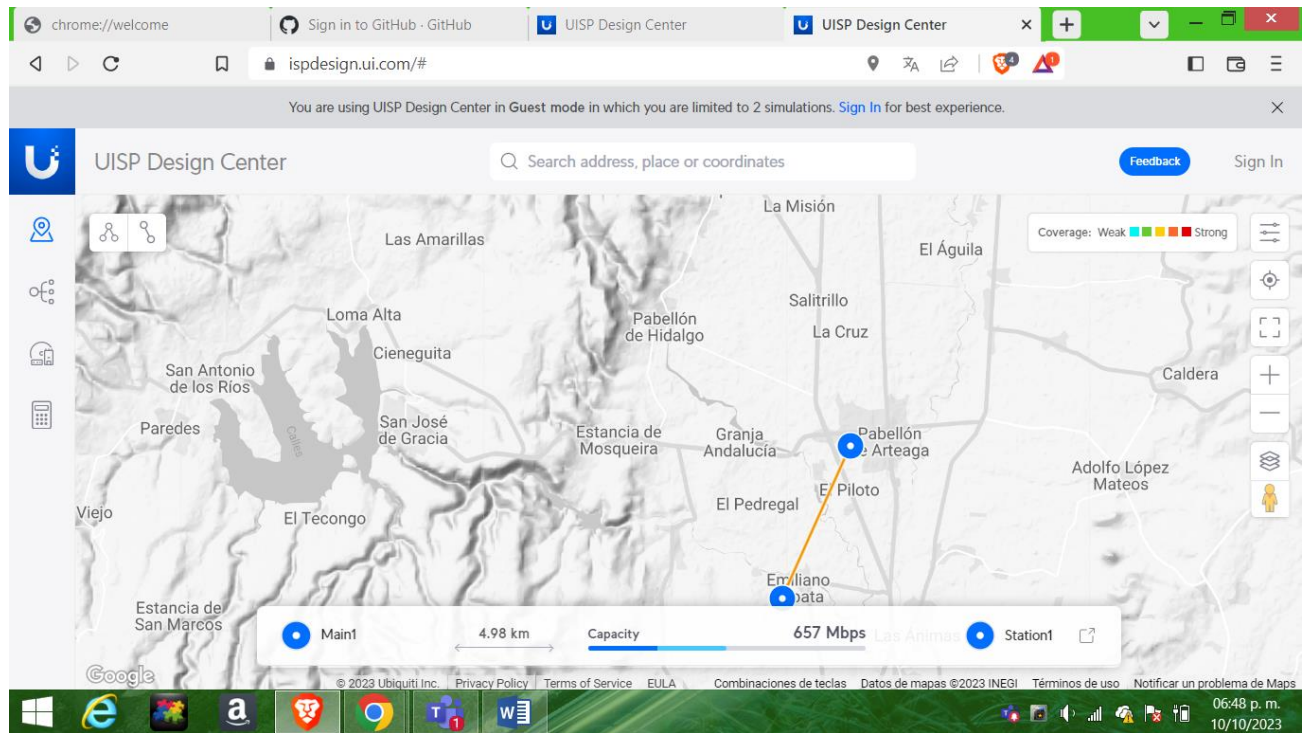


20 metros

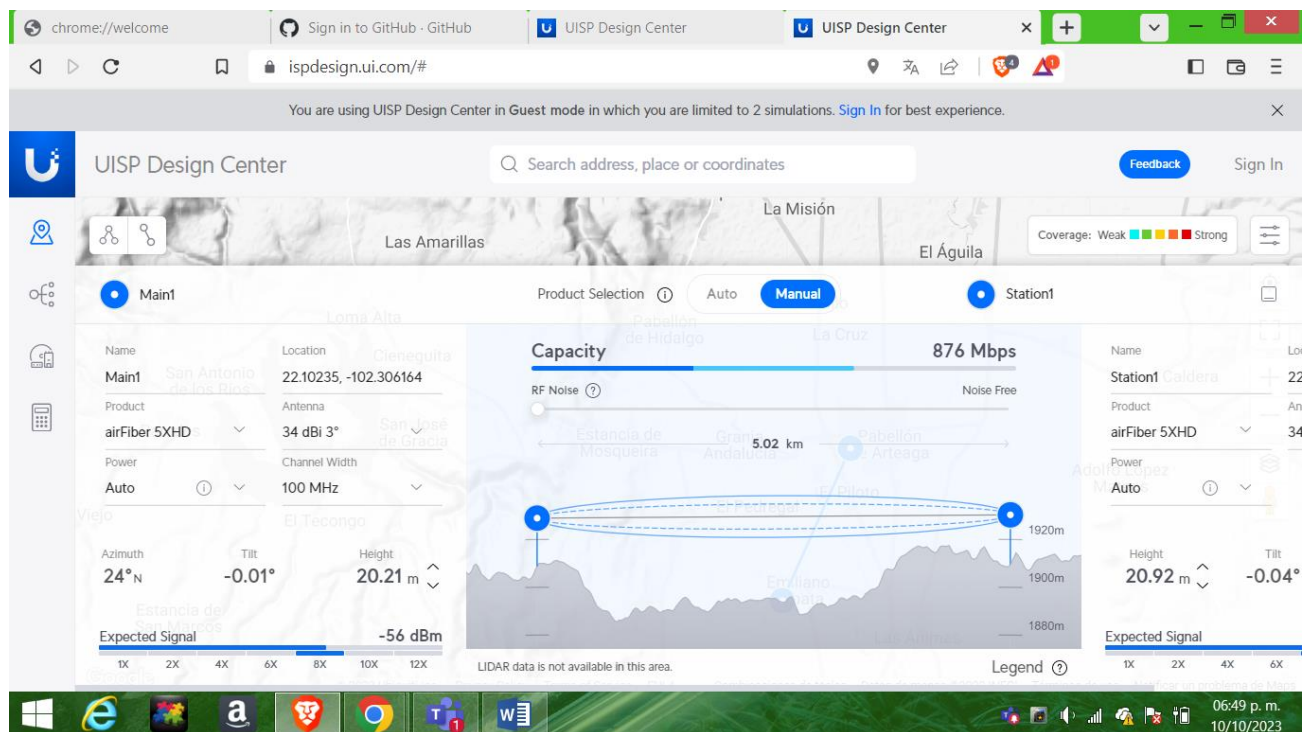
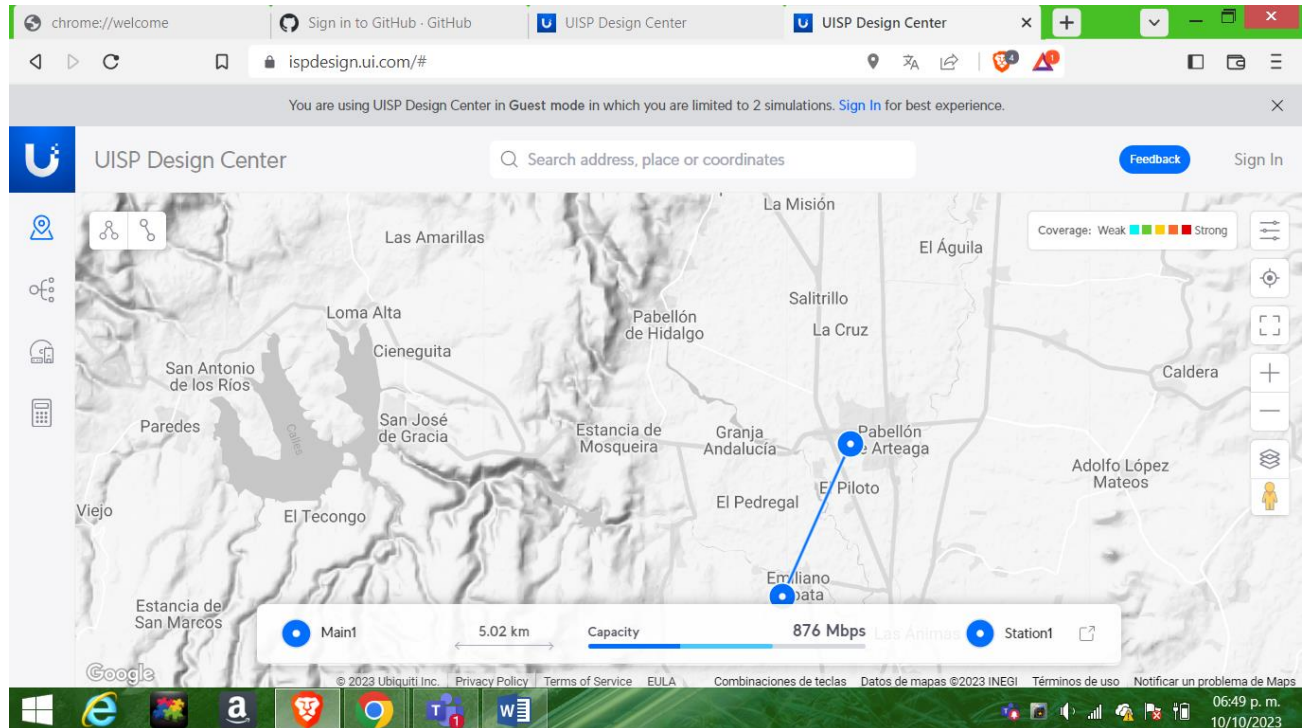


Antena sectorial

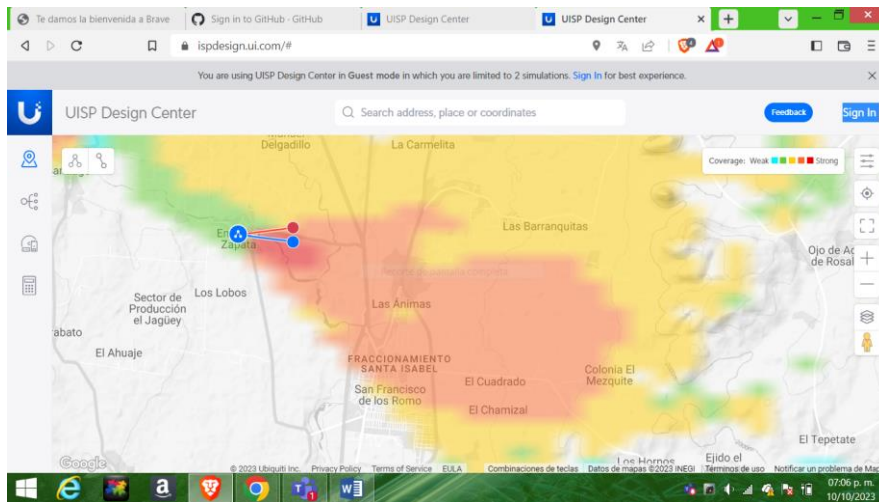
3 metros



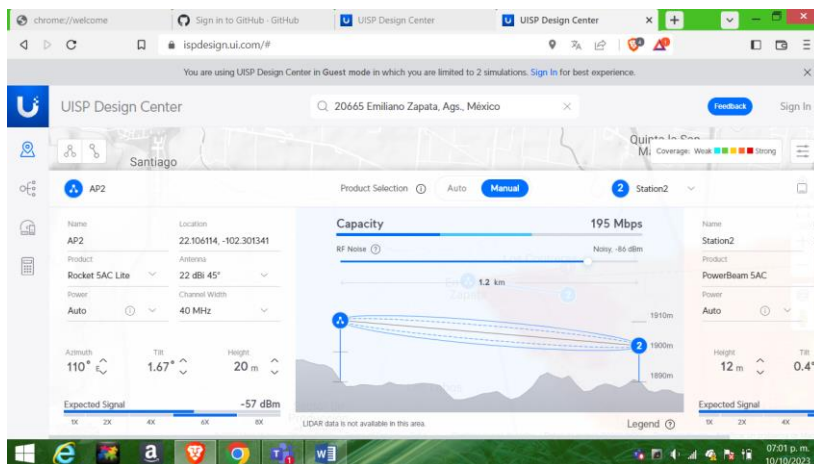
20 metros



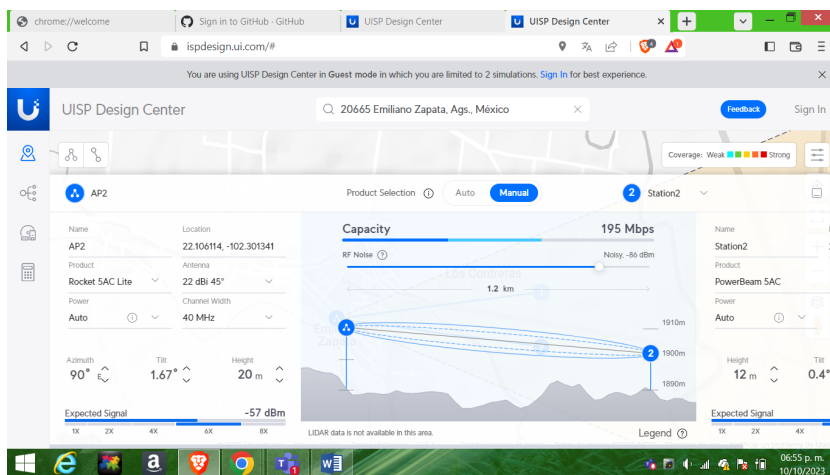
Modificando los valores de Azimuth y Tilt pasa esto



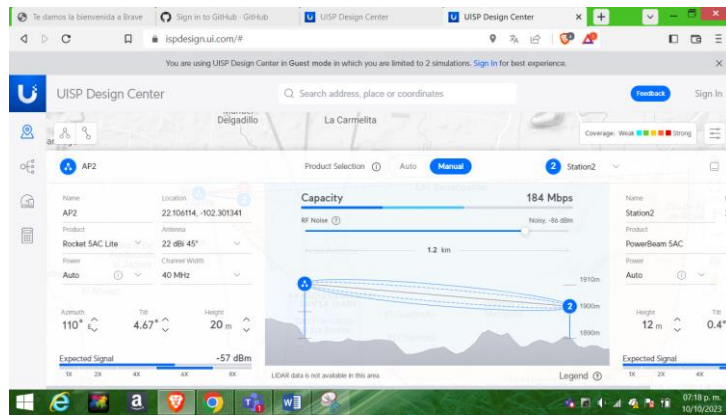
Con modificación de azimuth



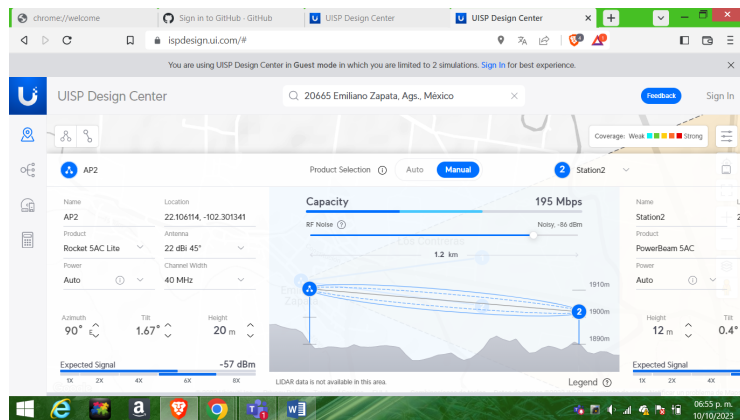
Sin modificación de azimuth



Con modificación de tilt



Sin modificación de tilt



Con una antena sectorial o omnidireccional modifique los valores

"azimuth" y "tilt" ¿Qué pasa si modifica los valores de azimuth y tilt?

R= En la modificación de azimuth no pasa nada tampoco no pasa nada si modificamos tilt

TABLA DE LAS ANTENAS

Nombre de antena	Bandas	Precio	Velocidad máxima
Rocket 5AC lit	5 GHz	3,316	450 Megabits
airFiber 5XHD	100 MHz	8,647	1,34 Mbps
Bullet AC IP67	2.4 HHZ	2,600	160 Mbps

