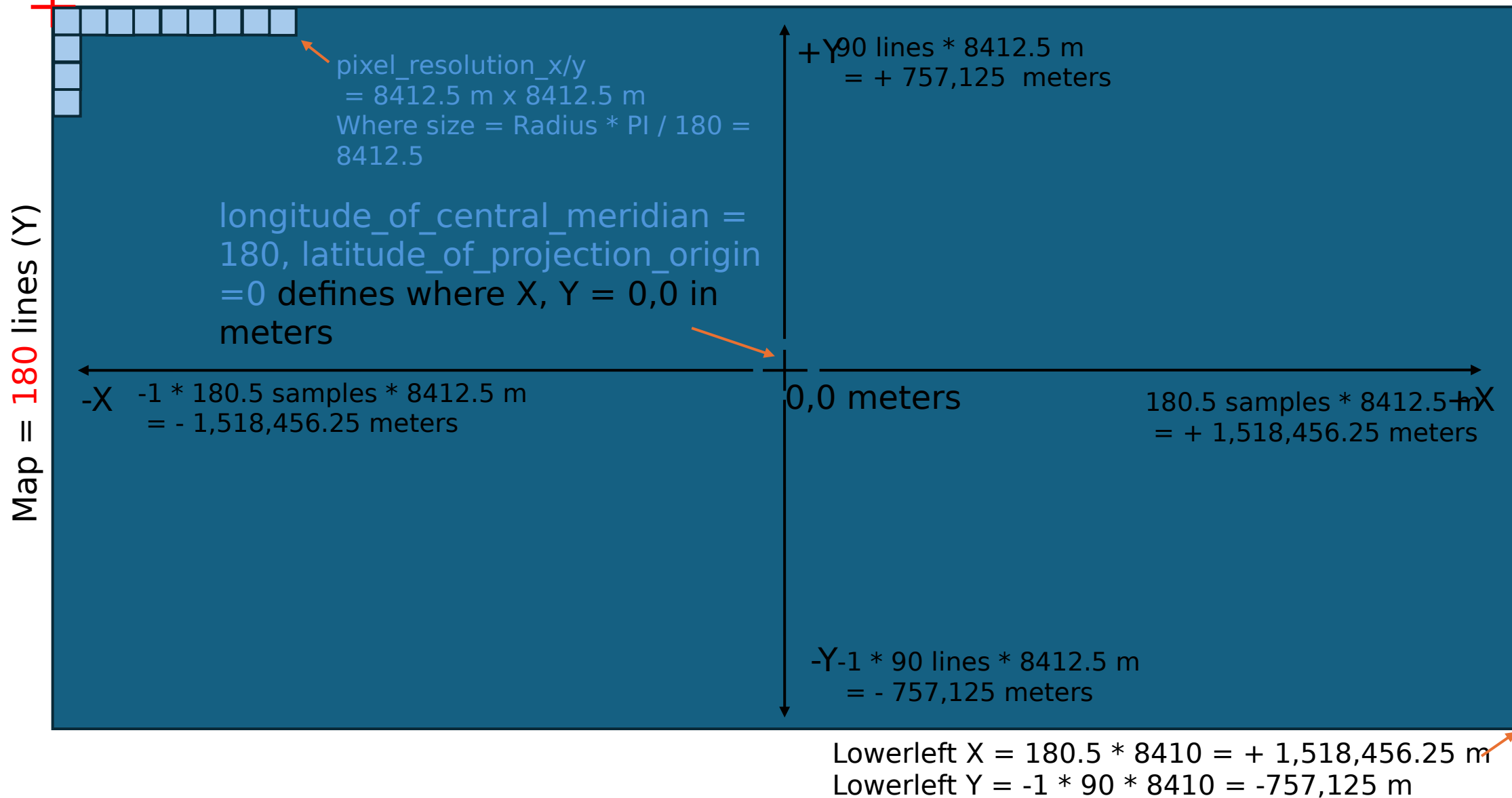


**upperleft\_corner\_x = -  
1,518,456.25 m**  
**upperleft\_corner\_y = +757,125  
m**

[link](#)

CERES ( 0 to 360), center 180  
Lon

Map = **361** samples (X)



upperleft\_corner\_x = -  
882,792 m  
upperleft\_corner\_y = +  
443,848

[link](#)

VESTA ( -180 to 180), center =  
0 Lon

Map = 360 samples (X)

