

I used the runway at Ubon in this example. I believe most were 10,000 except at a couple of bases where they was closer to 20,000.

Looking at and overhead shot of Ubon I printed it out and in order to scale I measured the length of runway on the printed copy. It let me know that 10,000 scaled to 4 5/8".

1.  $4 \frac{5}{8} = 4.625$ .
2.  $1" = 10,000/4.625$  which equals 2,162.16 ft/inch
3. So 1" on map = 2,162.16 feet.
4. Not determine what 1640 feet (500 meters) in inches.
5.  $1640/2162.16$  equals .7585 inches.
6. Using this and if you know where on the perimeter you worked, lived etc you can show your proximity.

Again I used and overlay of Ubon which shows flight line and I knew where the hooch's were located. This clearly showed I was on or near perimeter and according to the C&P released on May 2010, considered exposed.