

Figure 25 — The two-Yagi stack split between Europe (low antenna) and Botswana (high antenna).

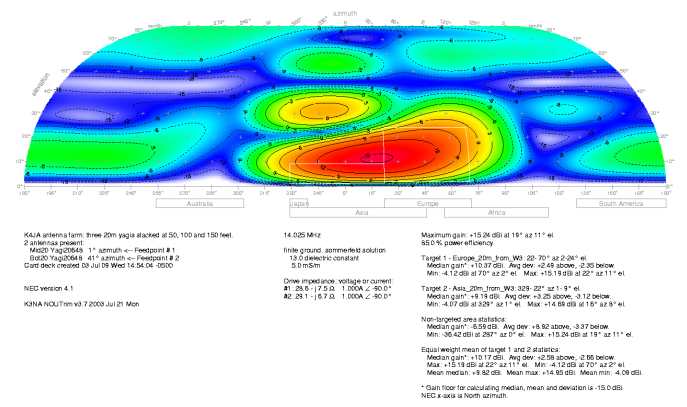
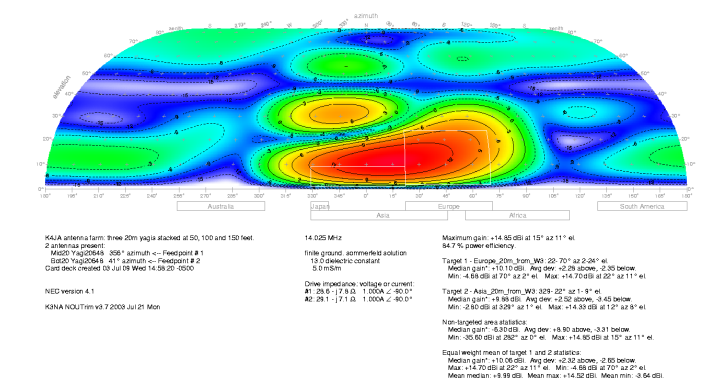


Figure 26 — Stack of two 6-element OWA Yagis, split to cover Europe and Asia. Top antenna points to  $1^{\circ}$  and bottom to  $41^{\circ}$  azimuth.



Gain floor for calculating median, mean and deviation is -15.0 dBi.
NEC x-axis is North azimuth.

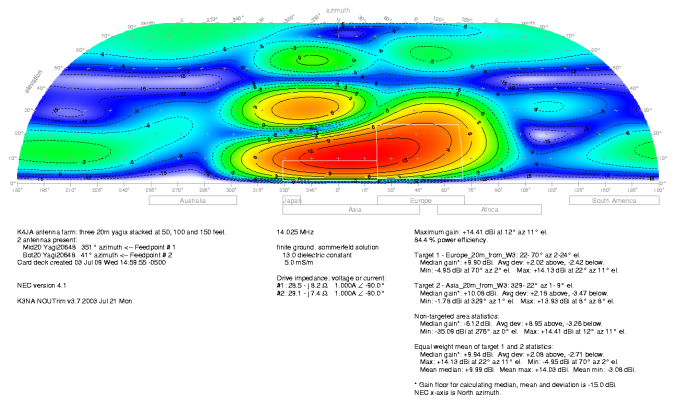


Figure 28 — Same as Figure 26, except top Yagi points to 351° azimuth.

Figure 27 — Same as Figure 26, except top Yagi points to 356° azimuth.

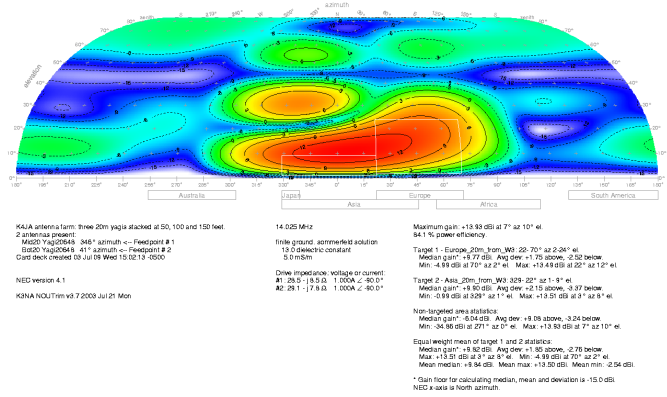


Figure 29 — Same as Figure 26, except top Yagi points to 346° azimuth.

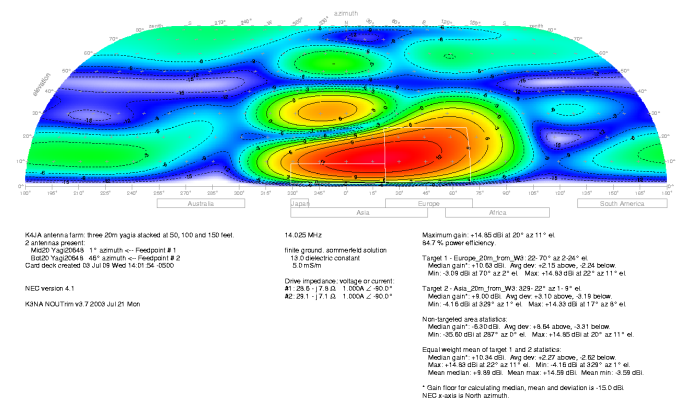


Figure 30 — Stack of two 6-element OWA Yagis, split to cover Europe and Asia. Top antenna points to  $1^{\circ}$  and bottom to  $46^{\circ}$  azimuth.

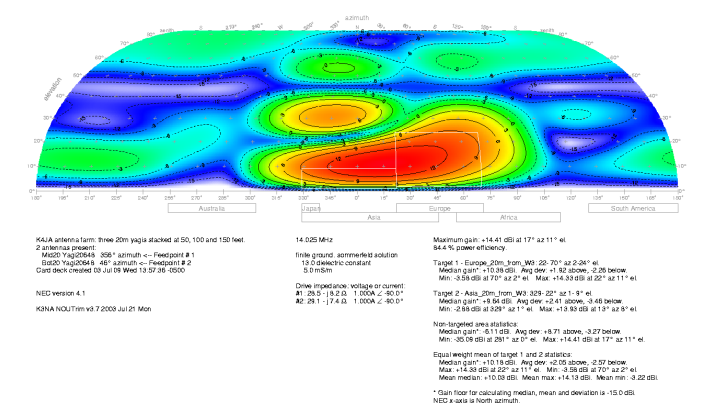


Figure 31 — Same as Figure 30, except top Yagi points to 356° azimuth.

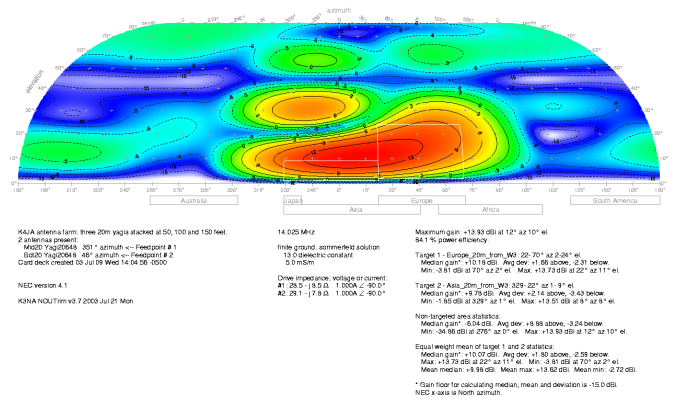


Figure 32 — Same as Figure 30, except top Yagi points to 351° azimuth.

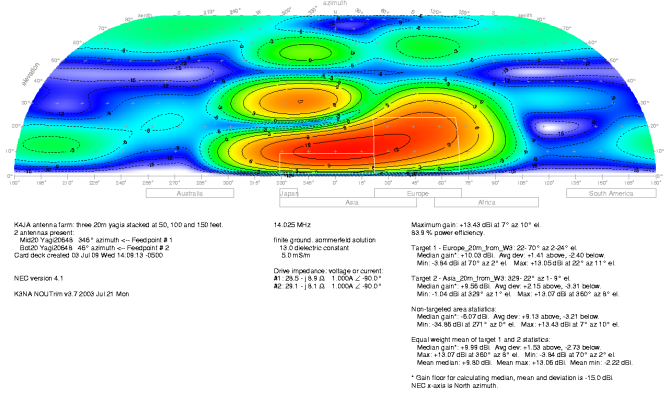


Figure 33 — Same as Figure 30, except top Yagi points to 346° azimuth.

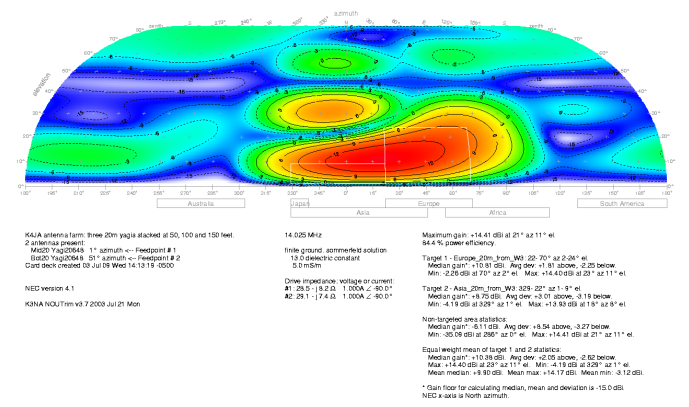
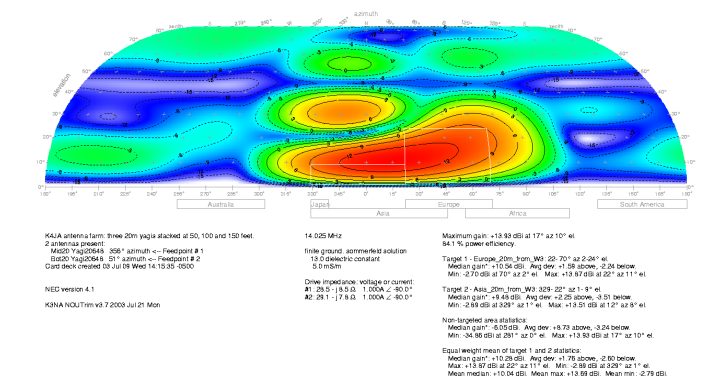


Figure 34 — Stack of two 6-element OWA Yagis, split to cover Europe and Asia. Top antenna points to  $1^{\circ}$  and bottom to  $51^{\circ}$  azimuth.



\* Gain floor for calculating median, mean and deviation is -15.0 dBi. NEC x-axis is North azimuth.

Figure 35 — Same as Figure 34, except top Yagi points to 356° azimuth.

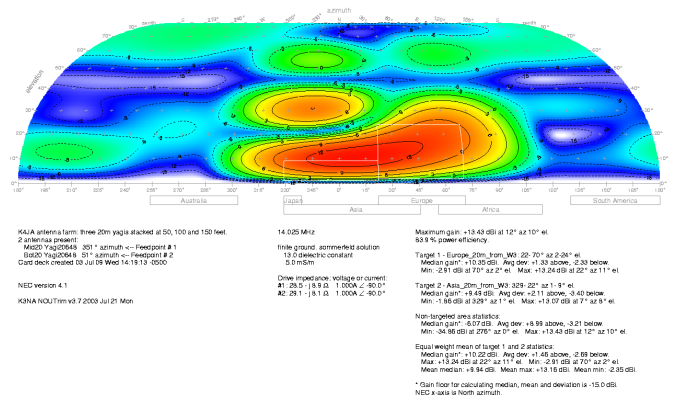


Figure 36 — Same as Figure 34, except top Yagi points to 351° azimuth.