

Figure 49 — Same as Figure 43, except top Yagi points to 331° azimuth.

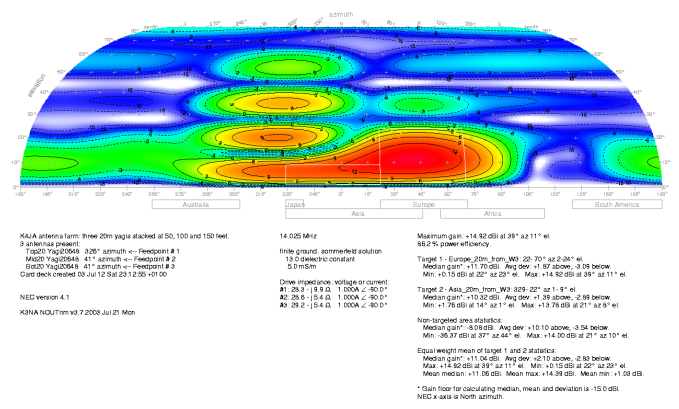


Figure 50 — Same as Figure 43, except top Yagi points to 326° azimuth.

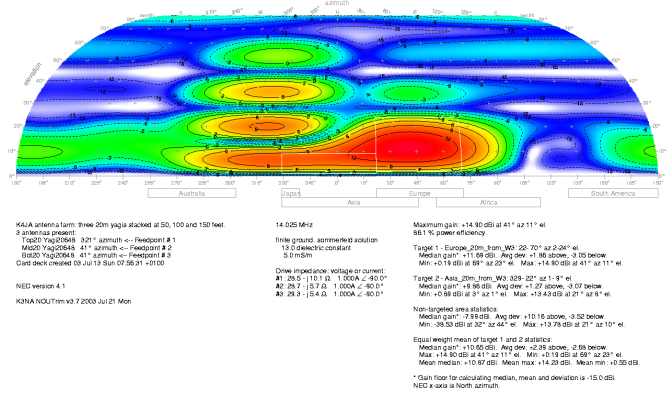


Figure 51 — Same as Figure 43, except top Yagi points to 321° azimuth.

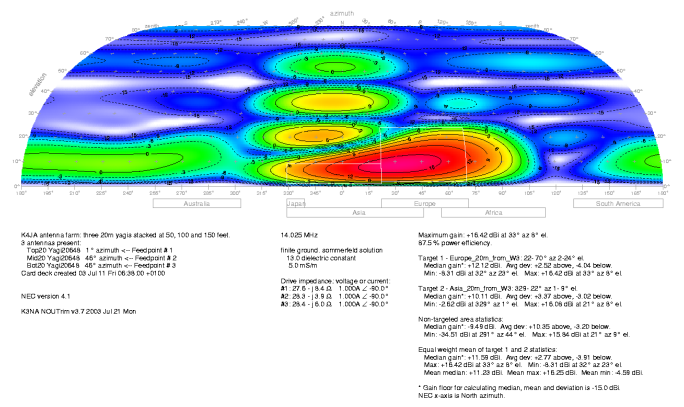


Figure 52 - Stack of three 6-element OWA Yagis, split to cover Europe and Asia. Top points to  $1^{\circ}$  and bottom two Yagis to  $46^{\circ}$  azimuth.

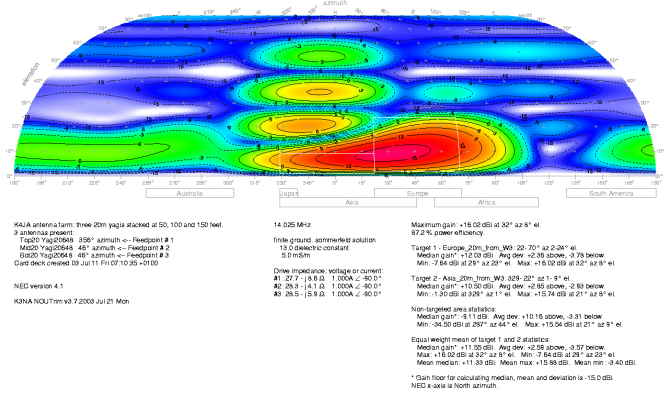


Figure 53 — Same as Figure 52, except top Yagi points to 356° azimuth.

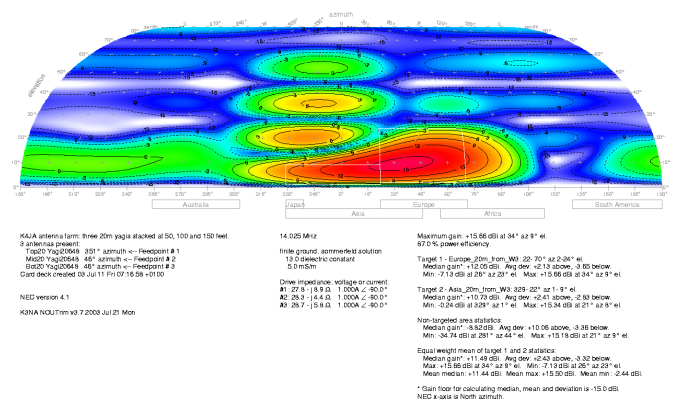


Figure 54 — Same as Figure 52, except top Yagi points to 351° azimuth.

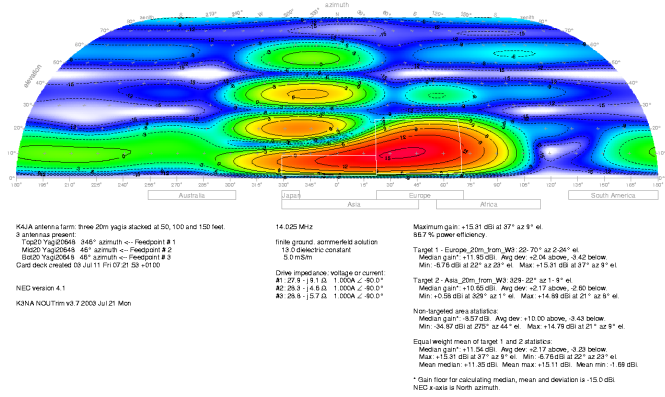


Figure 55 — Same as Figure 52, except top Yagi points to 346° azimuth.

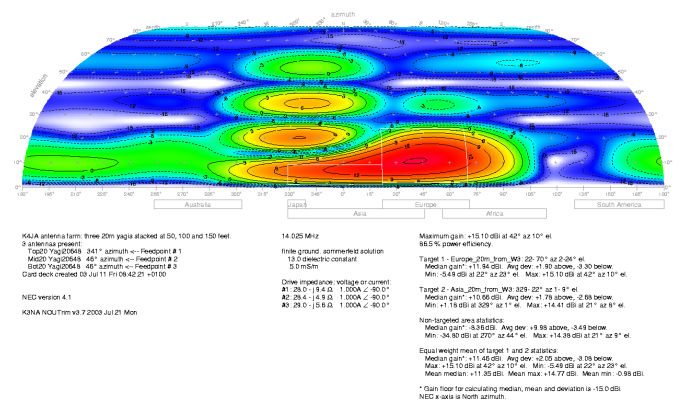


Figure 56 — Same as Figure 52, except top Yagi points to 341° azimuth.

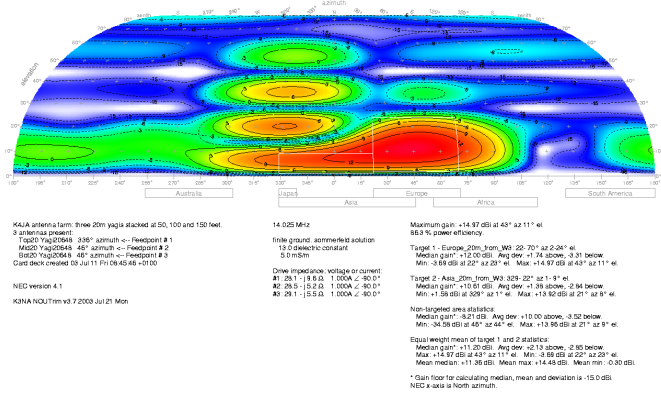


Figure 57 — Same as Figure 52, except top Yagi points to 336° azimuth.

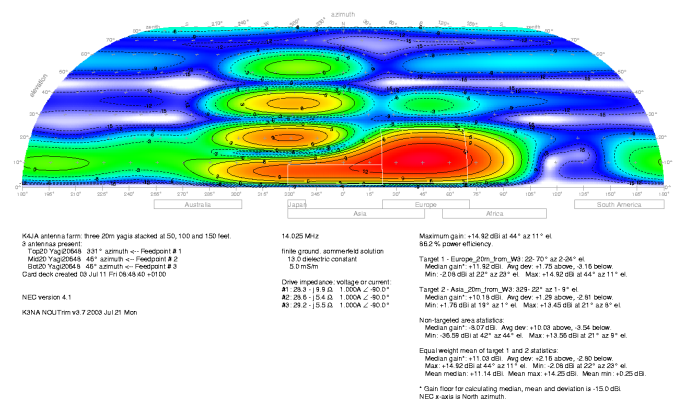


Figure 58 — Same as Figure 52, except top Yagi points to 331° azimuth.

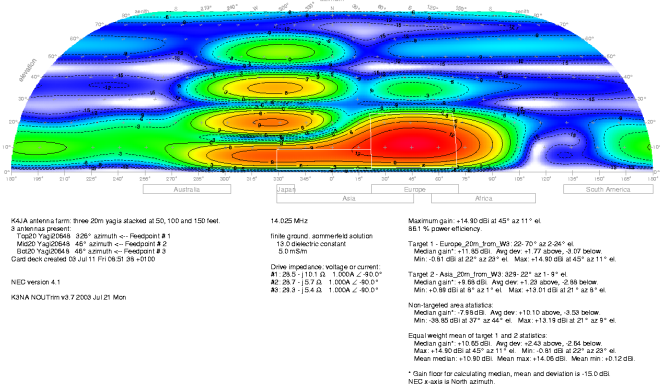


Figure 59 — Same as Figure 52, except top Yagi points to 326° azimuth.

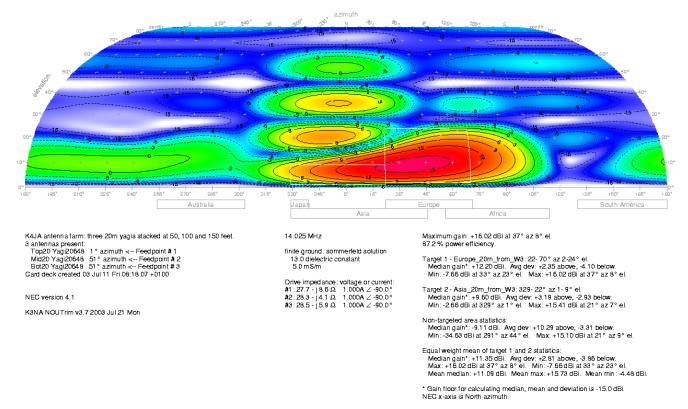


Figure 60 - Stack of three 6-element OWA Yagis, split to cover Europe and Asia. Top points to 1° and bottom two Yagis to  $51^{\circ}$  azimuth.