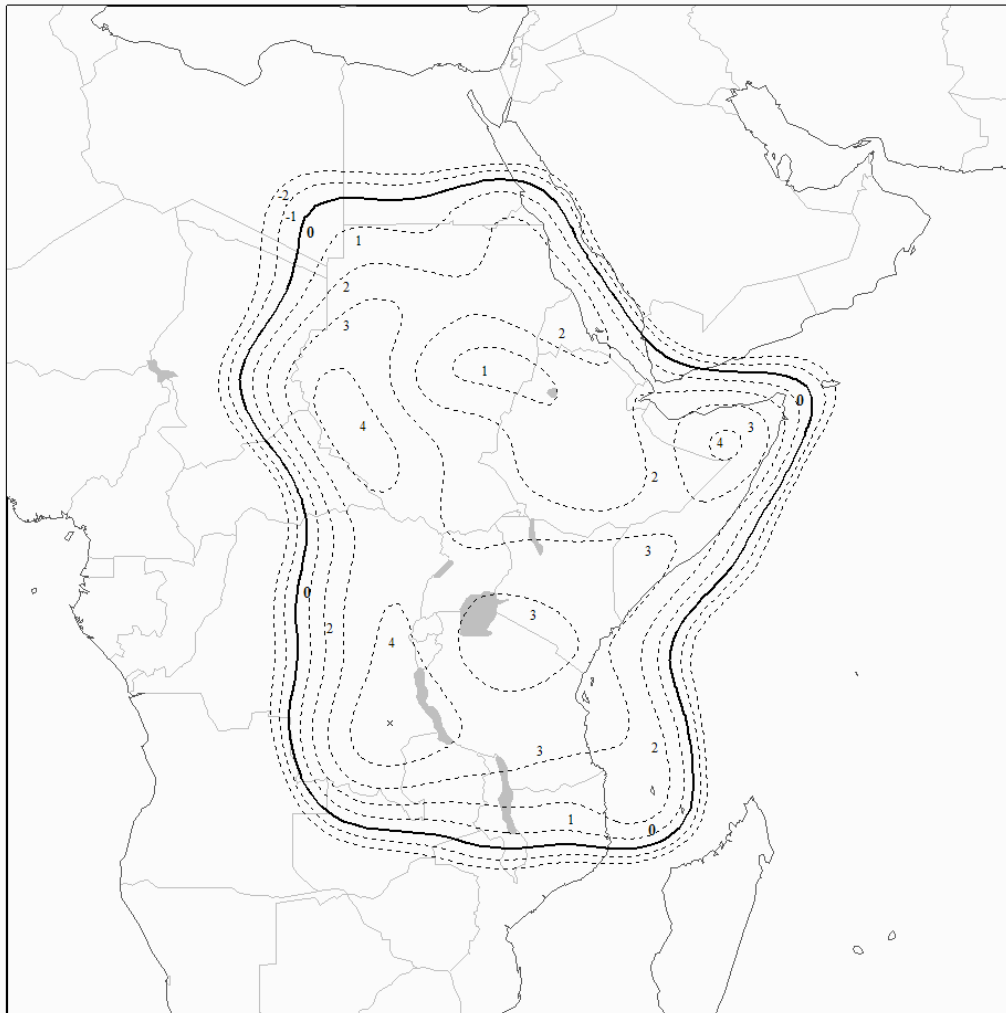


Ku-Band East Africa (EA) G/T



Contours Shown

G/T [dB/K]	Max. SFD [dBW/m ²]	Min. SFD [dBW/m ²]
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4.7 Beam peak

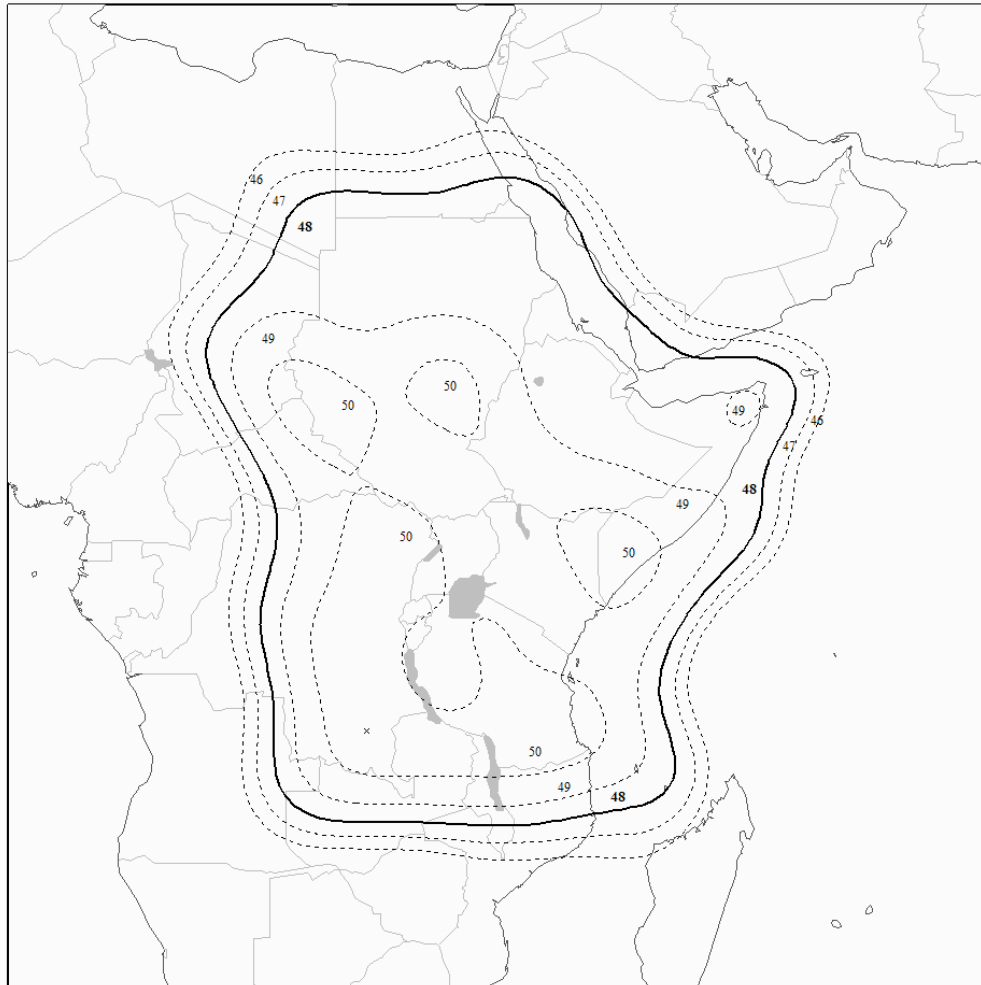
4	-98	-83
3	-97	-82
2	-96	-81
1	-95	-80
0	-94	-79
-1	-93	-78
-2	-92	-77

Notes

The adjacent plot shows the measured performance of a typical satellite transponder. Small performance differences should be expected between individual transponders.

The bold contour line represents the nominal edge of coverage. For operation beyond this contour, co-channel interference levels should be assessed on a case by case basis.

Ku-Band East Africa (EA) EIRP



Contours Shown

EIRP [dBW]

50.5 Beam peak

50

49

48

47

46

Notes

The adjacent plot shows the measured performance of a typical satellite transponder. Small performance differences should be expected between individual transponders.

The bold contour line represents the nominal edge of coverage. For operation beyond this contour, co-channel interference levels should be assessed on a case by case basis.