

Messungen an Kathrein UAS 584 (quatro)

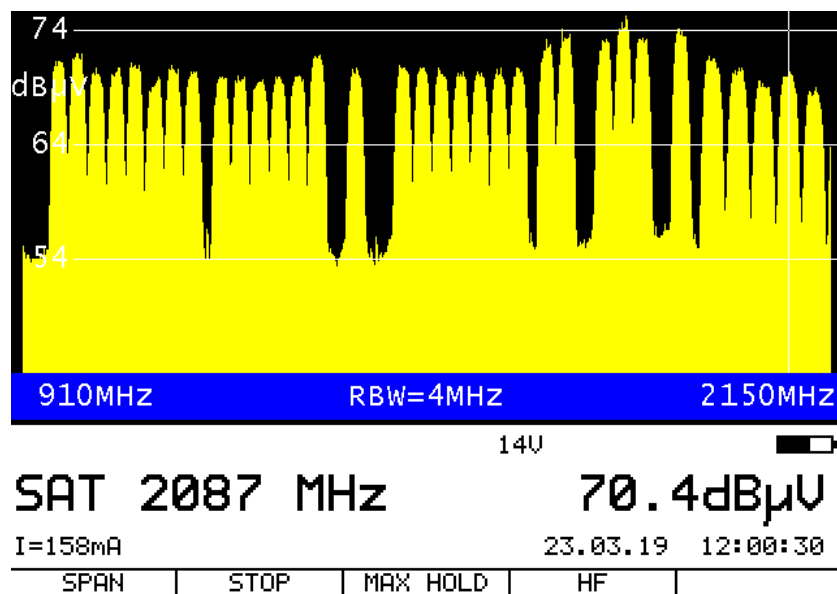
Wetter: wolkenlos, sehr sonnig, 20°C

Spiegel: Kathrein CAS 80

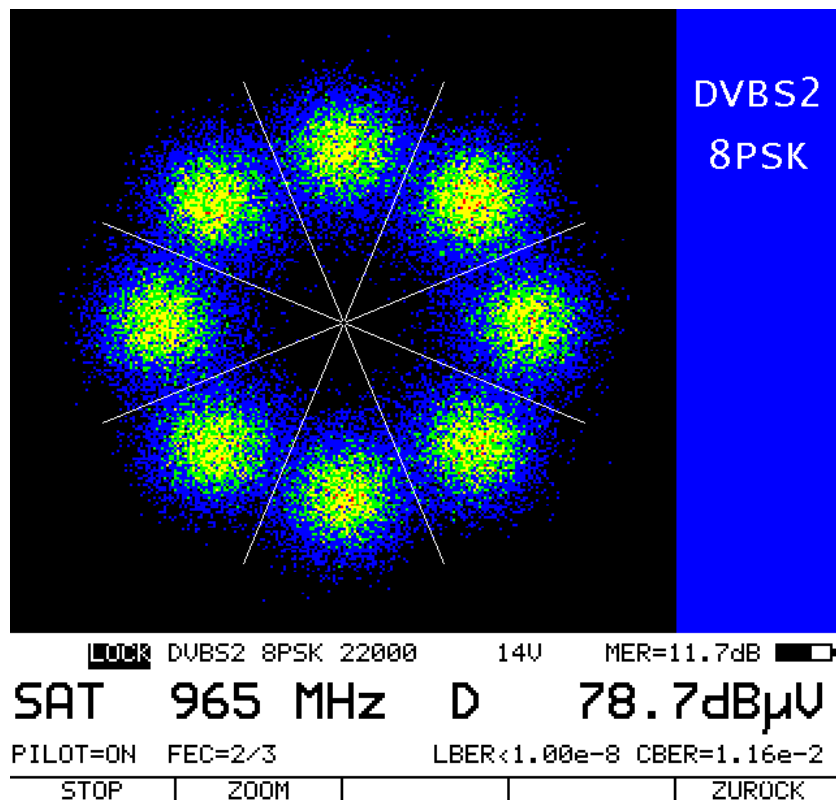
Messgerät: KWS AMA 310

Speisung über den jeweils gemessenen Ausgang, jeweils 14 V / 22 kHz off

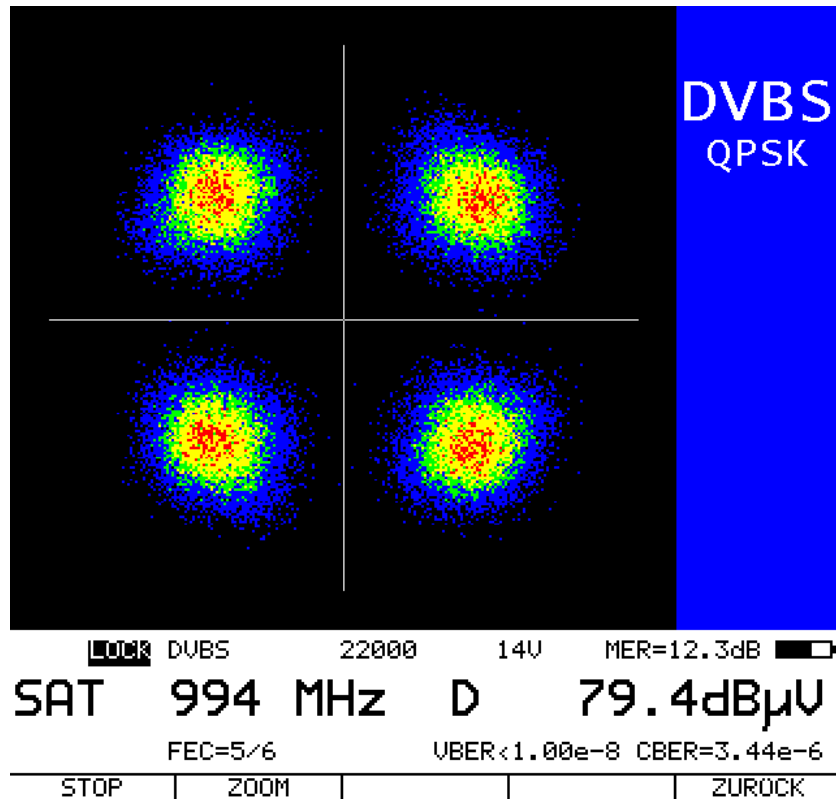
Lowband horizontal:



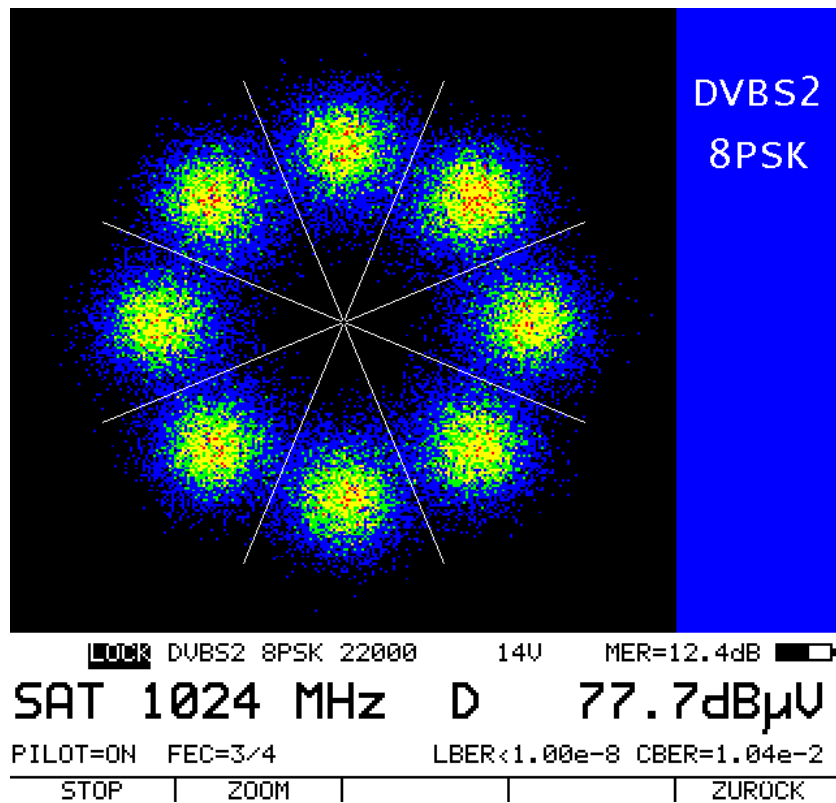
TP 49 / 10714 MHz / ZF 964 MHz / Bayern Lokal-TV



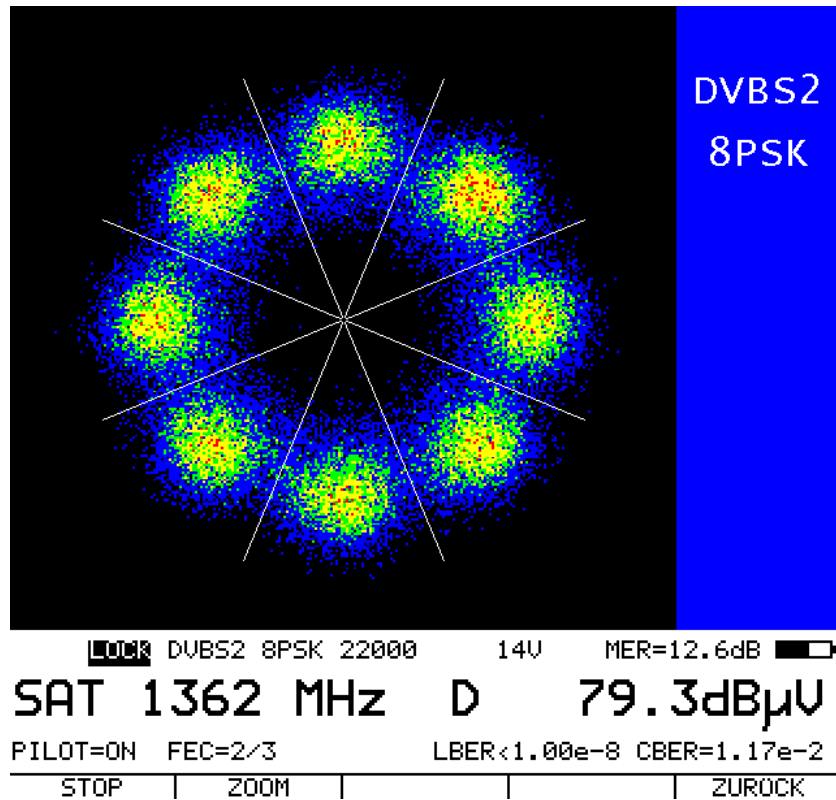
TP 51 / 10744 MHz / ZF 994 MHz / arte SD / Tagesschau24 SD



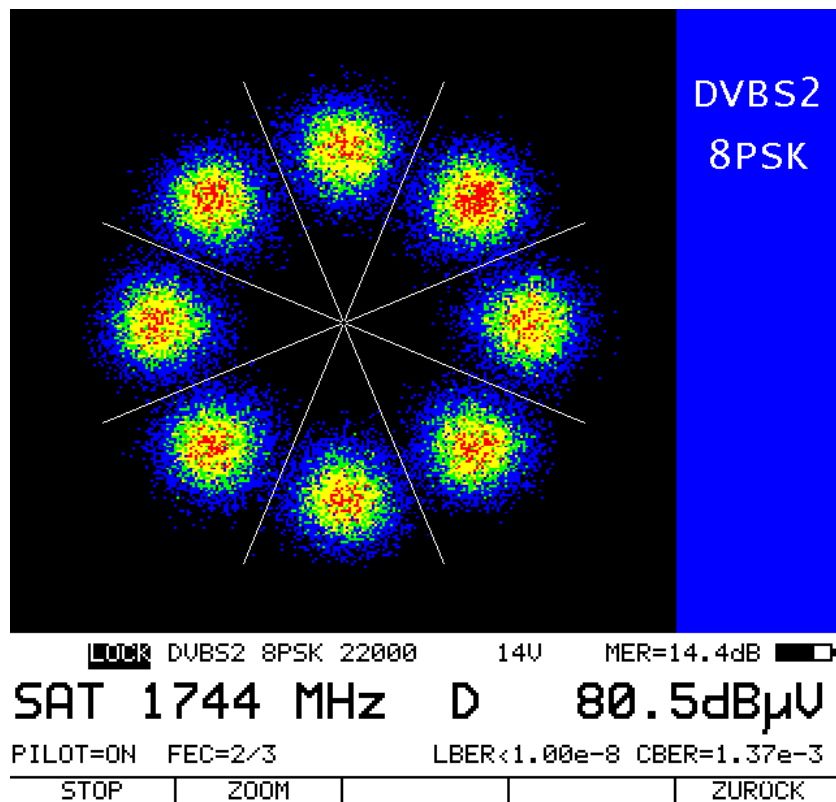
TP 53 / 10774 MHz / ZF 1024 MHz / Anixe HD / Welt HD



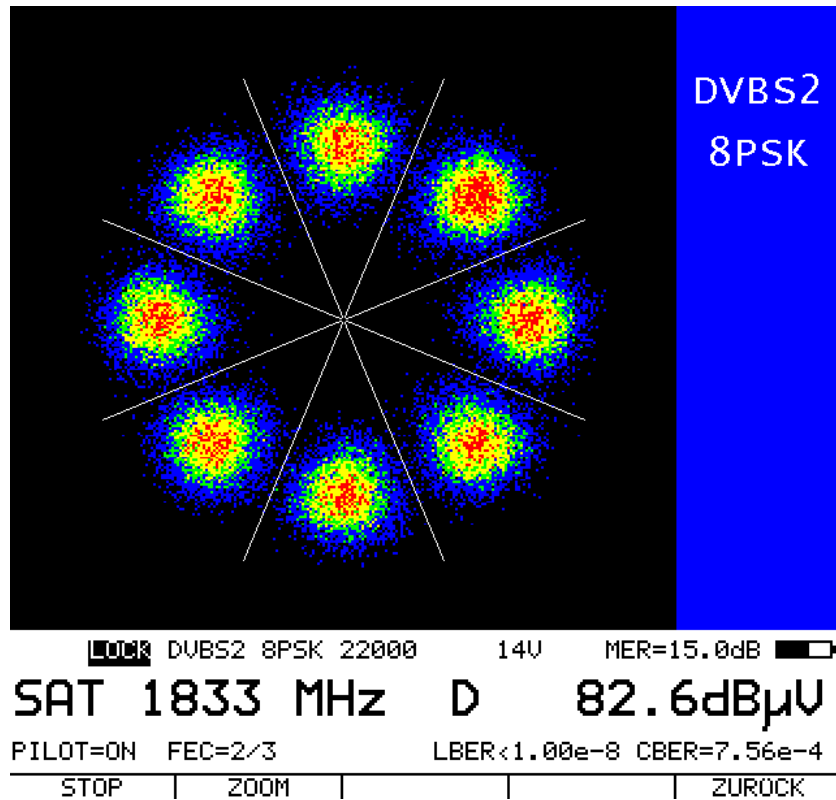
TP 43 / 11112 MHz / ZF 1362 MHz / Sat.1 Gold HD / Eurosport HD



TP 19 / 11494 MHz / ZF 1744 MHz / Das Erste HD / arte HD

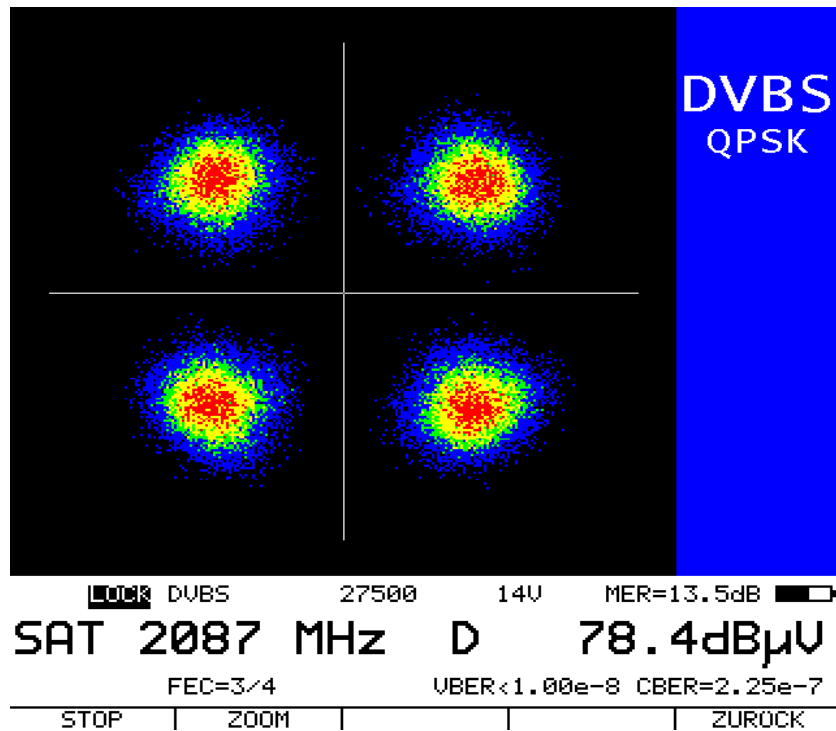


TP 25 / 11583 MHz / ZF 1833 MHz / Bayerisches FS HD / NDR HD

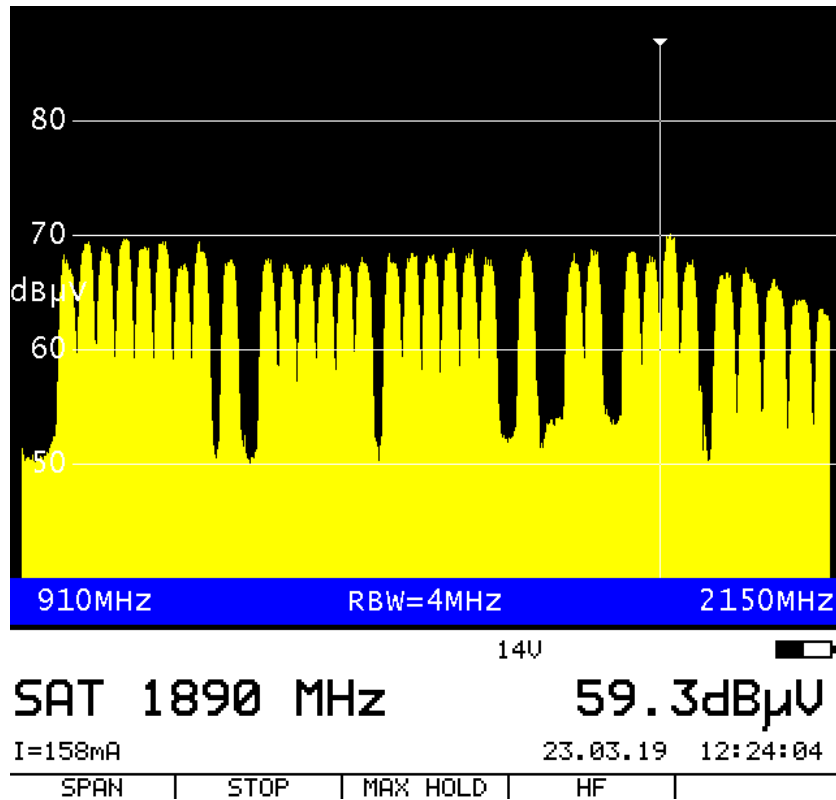


Außer Konkurrenz (highband):

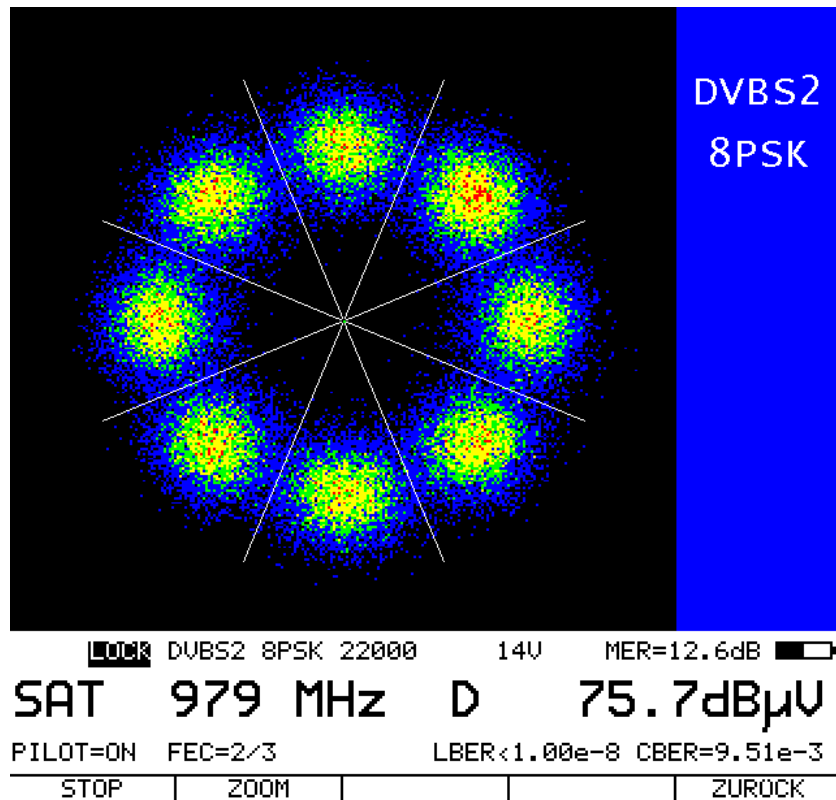
TP 71 / 11837 MHz / ZF 2087 MHz / Das Erste SD / Bayerisches FS SD



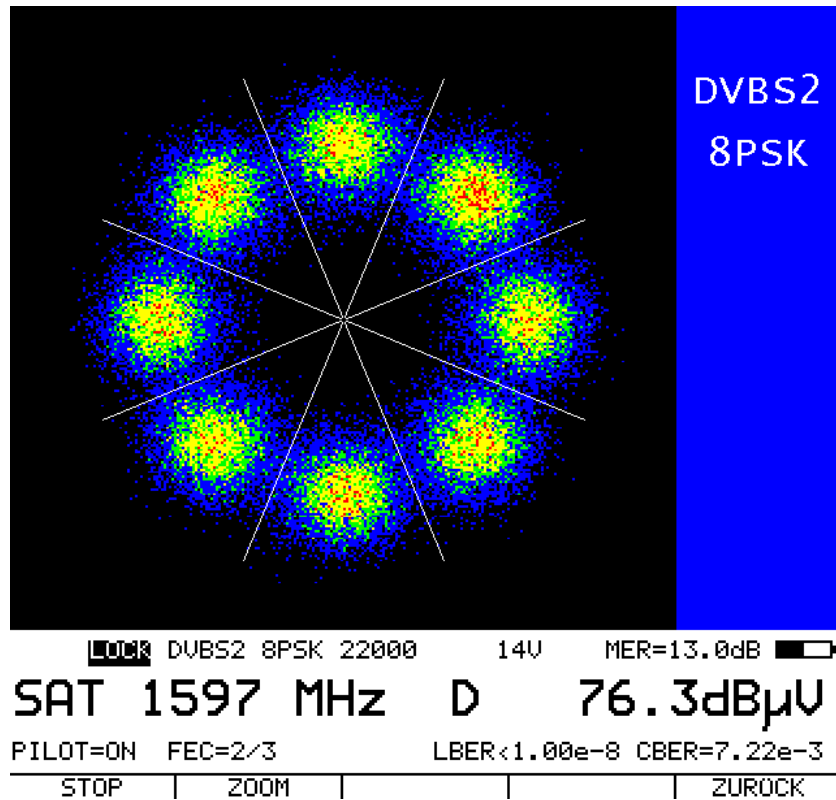
Lowband vertikal:



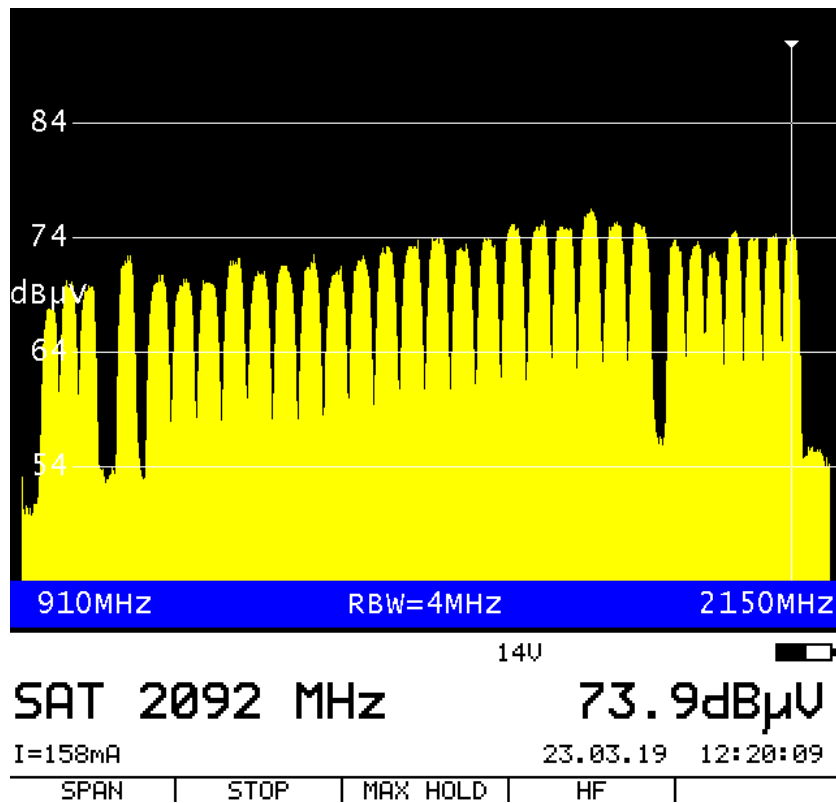
TP 50 / 10729 MHz / ZF 979 MHz / Spanien / Moviestar



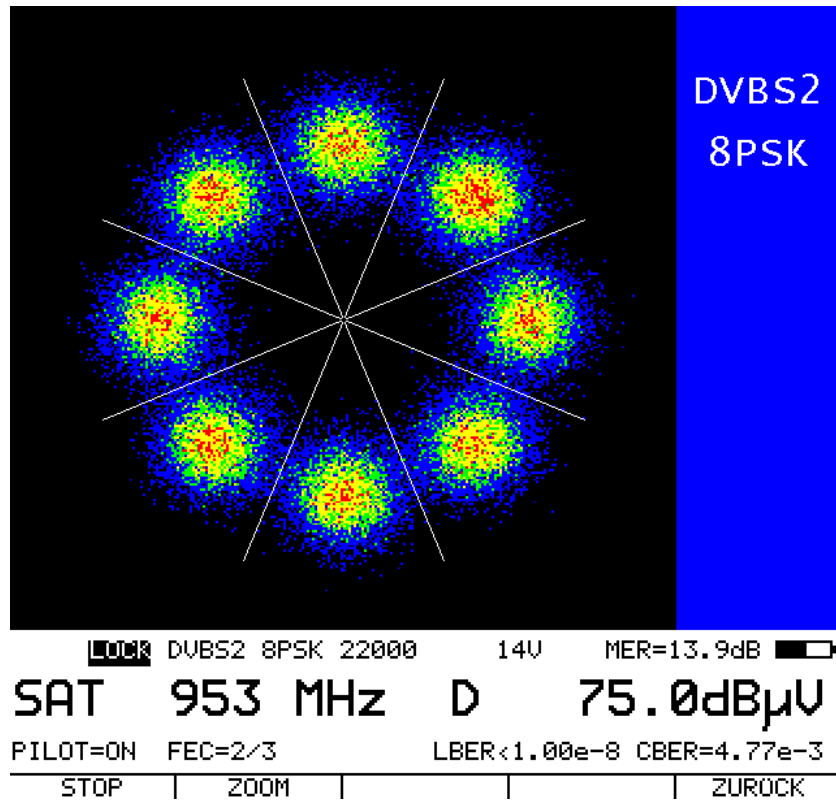
TP 10 / 11347 MHz / ZF 1597 MHz / 3sat HD



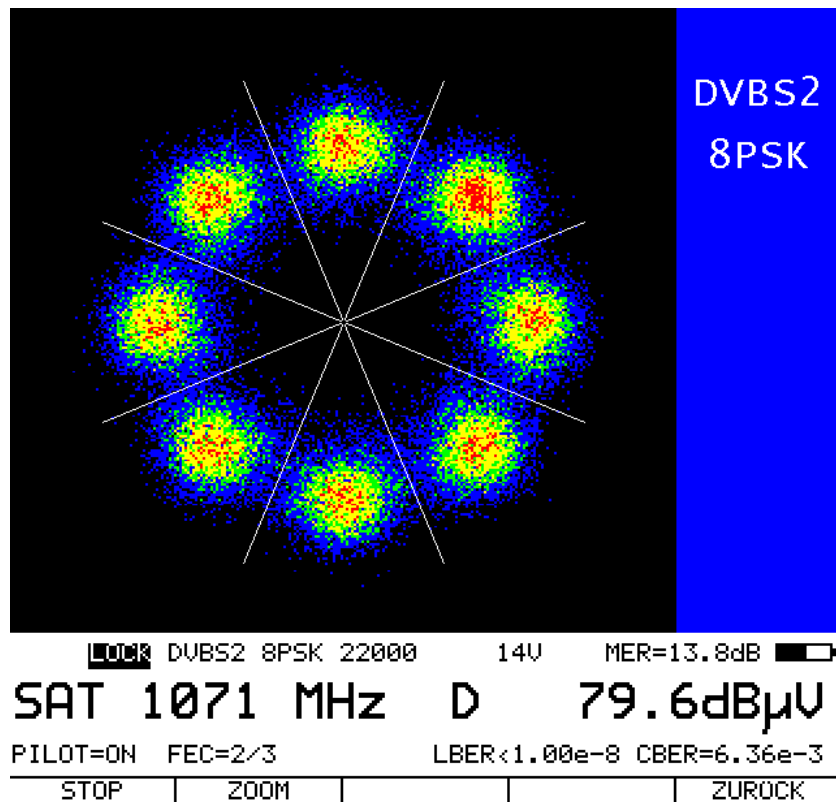
Highband horizontal:



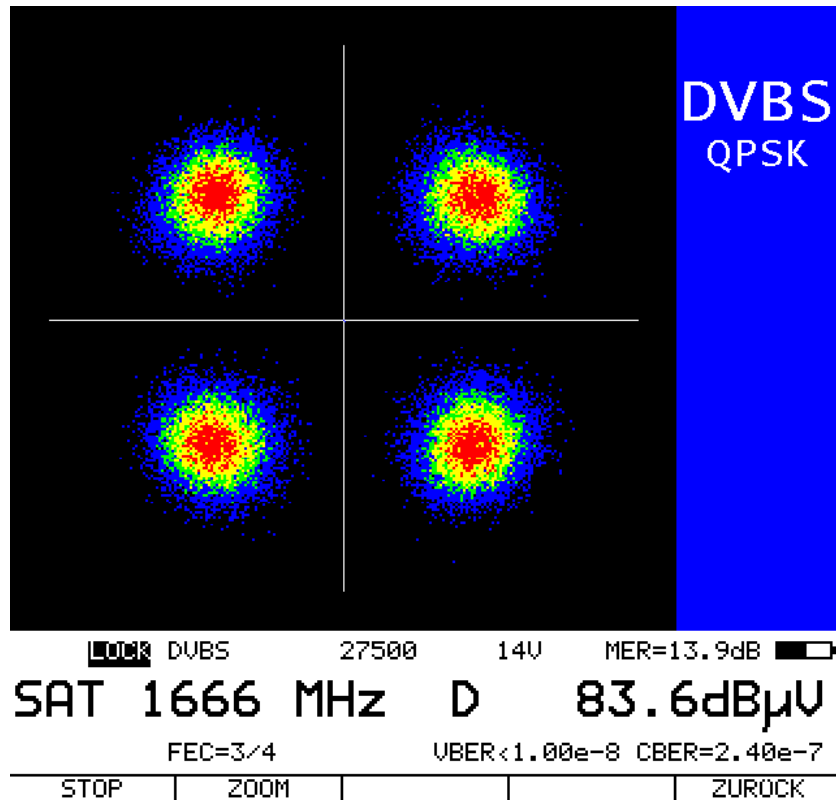
TP 23 / 11553 MHz / ZF 953 MHz / Bayern Lokal-TV



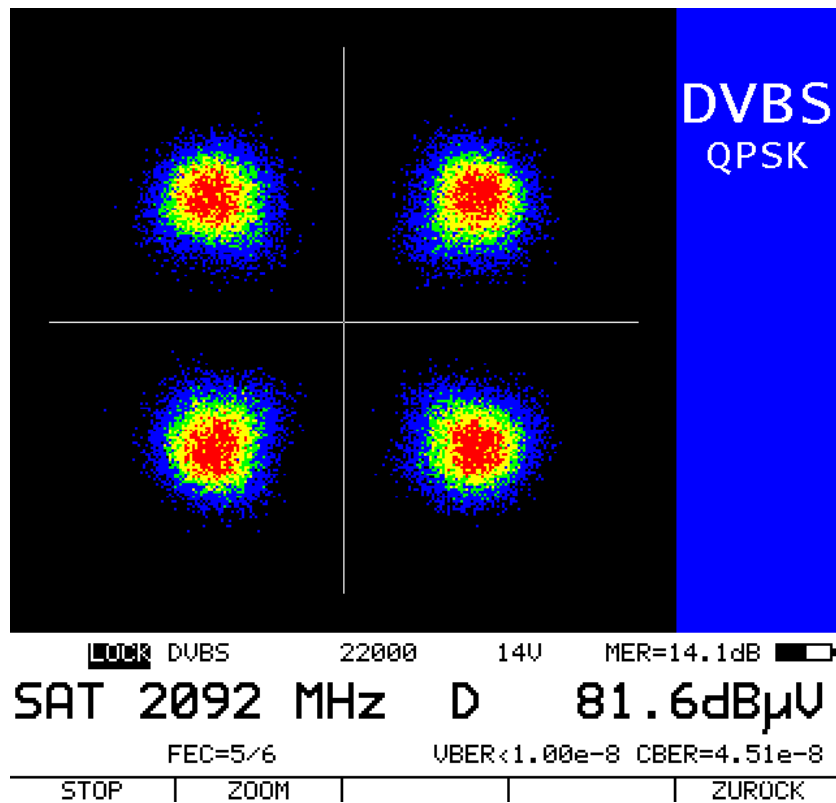
TP 31 / 11671 MHz / ZF 1071 MHz / Austriasat



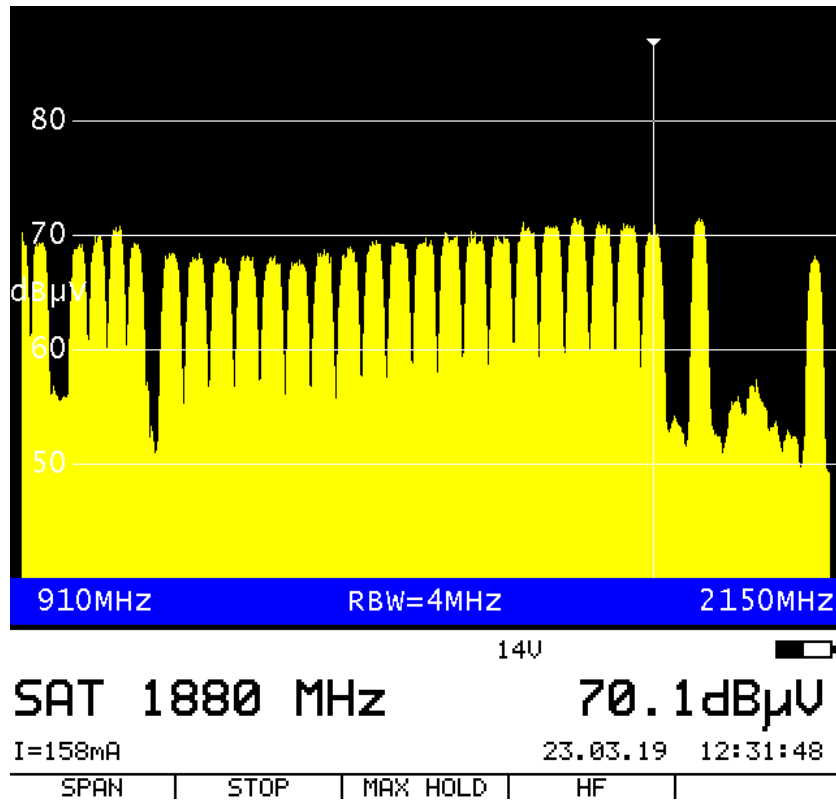
TP 93 / 12266 MHz / ZF 1666 MHz / ARD Radio



TP 117 / 12692 MHz / ZF 2092 MHz / ORF



Highband vertikal:



TP 104 / 12480 MHz / ZF 880 MHz / Tele 5 / DMAX / Sport 1 SD

