



Chinasat 9 at 92,2°E - KU Asian SPOT : PF Prodelin 3.7m at measurement point Lučenec-central Slovakia\_measurement date 25.4.2009



dxsatcs HF assembly for best vector conversion (LC to V) with minimal IN-OUT VSWR ratio and maximal gain transfer



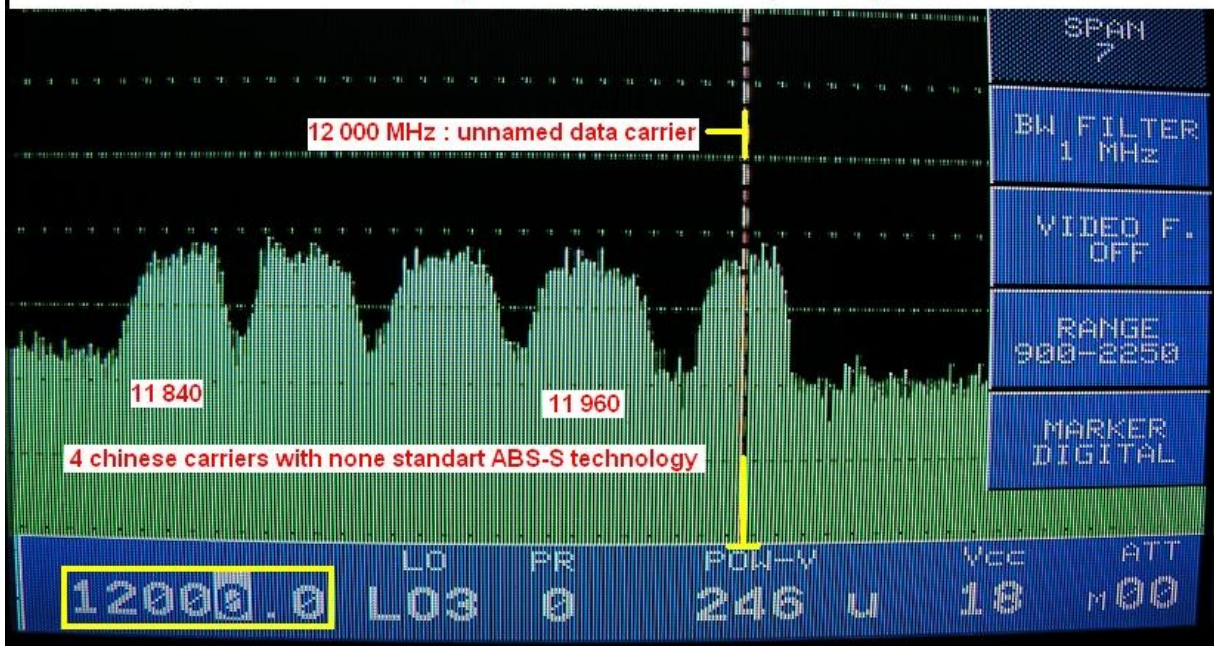
DX Premiere : First reception report from satellite Chinasat 9 at 92,2°E  
 Satellite name : Chinasat 9 / ChinaStar 9  
 Elevation angle : 2,9°  
 Reception point : Lučenec\_central Slovakia  
 Reception date : 25.4.2009



Update from : CZECH & SLOVAK **DX** SATELLITE CLUB

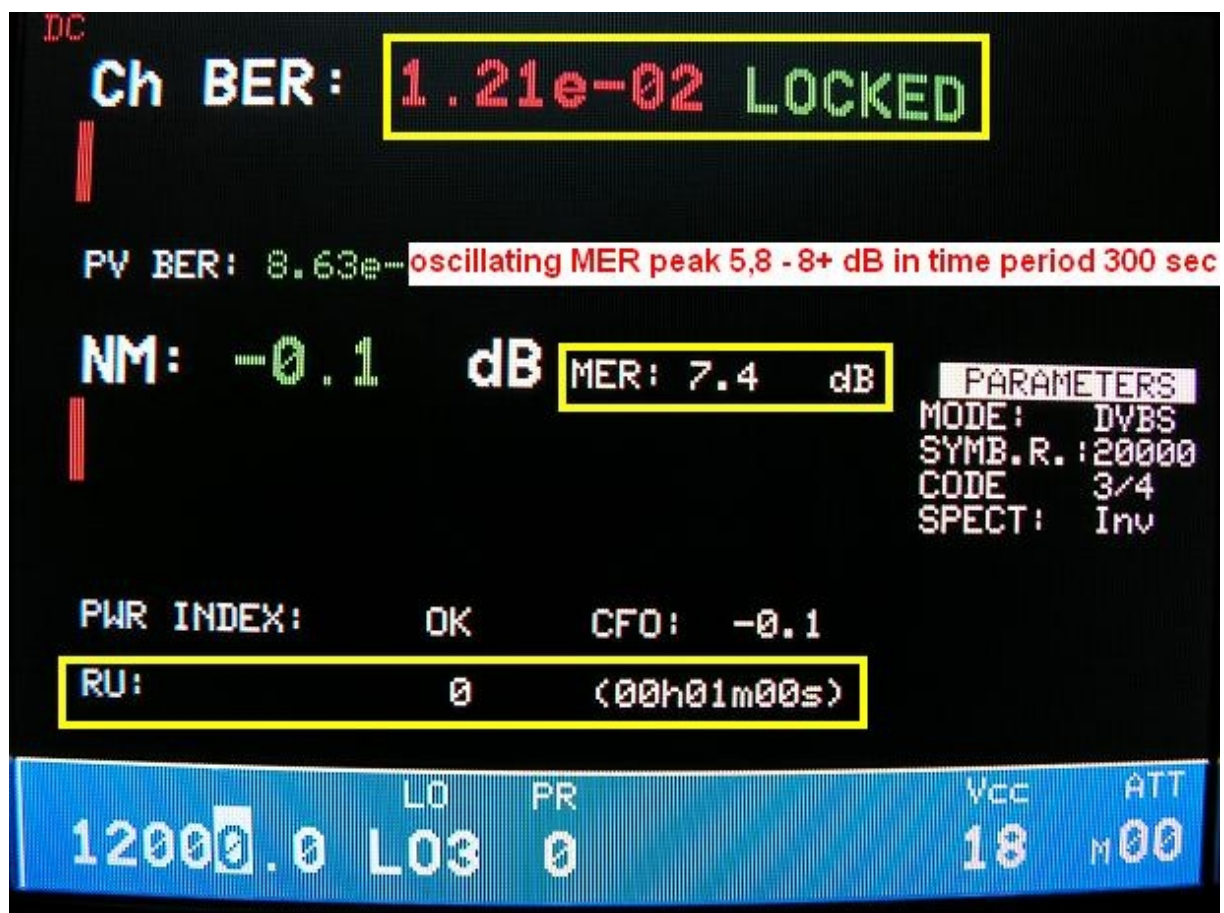
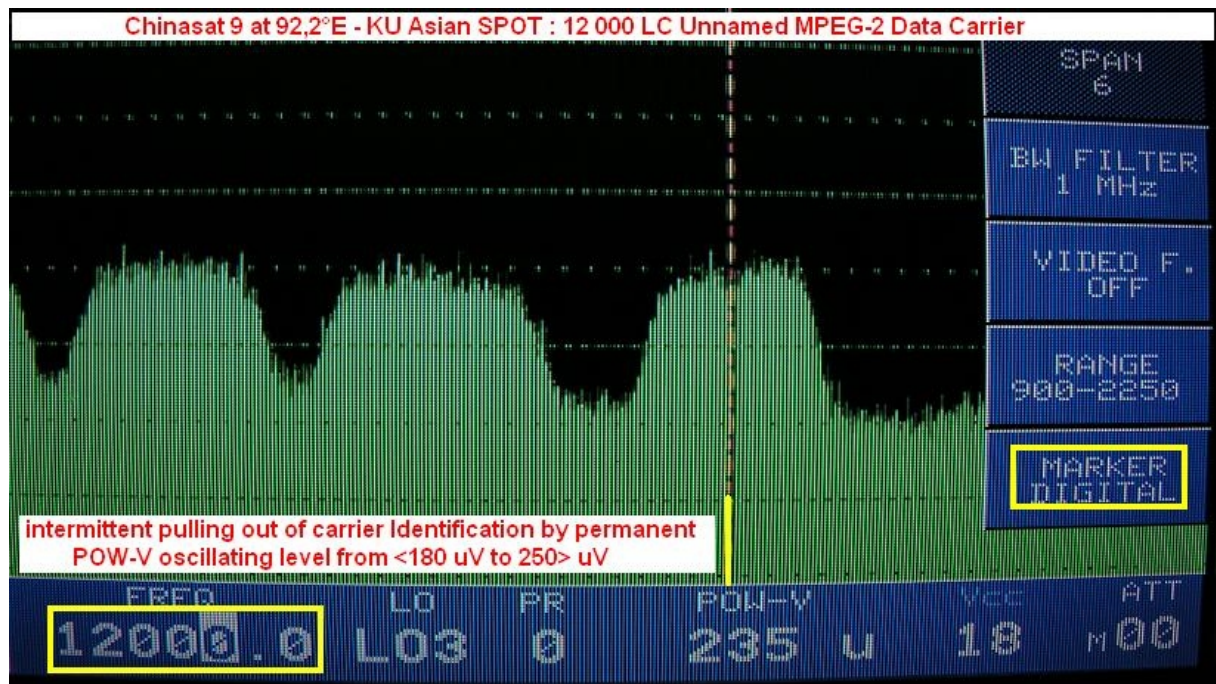


Chinasat 9 at 92,2°E - KU Asian SPOT : spectrum of LC - left circular polarizing vector with BW 175 MHz / S7



Chinasat 9 at 92,2° E - KU Asian SPOT : two more none locked carriers 12 073 / 12 093 in spectrum detail





# Manhattan

## Searching

TP	Freq	S-Rate	Polarity	FEC
1	12000	20000	Vert	3/4

Chinasat 9 at 92,2°E : only one MPEG-2 Carrier ID

IF Frequency 1440

Scan Freq V 12040

Progress  70 %



OK

E

Chinastar 9(92.2E)



Please wait