

MARKERS

Marker 1  L 
  
 Marker 2  L

VALUES

FREQ.	SWR	Z	R.L.	PHASE	Rs	Xs
14.122.000	1.12		24.92			
21.126.000	1.14		23.81			

DISPLAY

Loss x2
   
 Full
   
 Xc / Xl
   
 50 ohm

BW and Q

Enable

FREQUENCY SWEEP LIMITS

Start  MHz

Stop  MHz

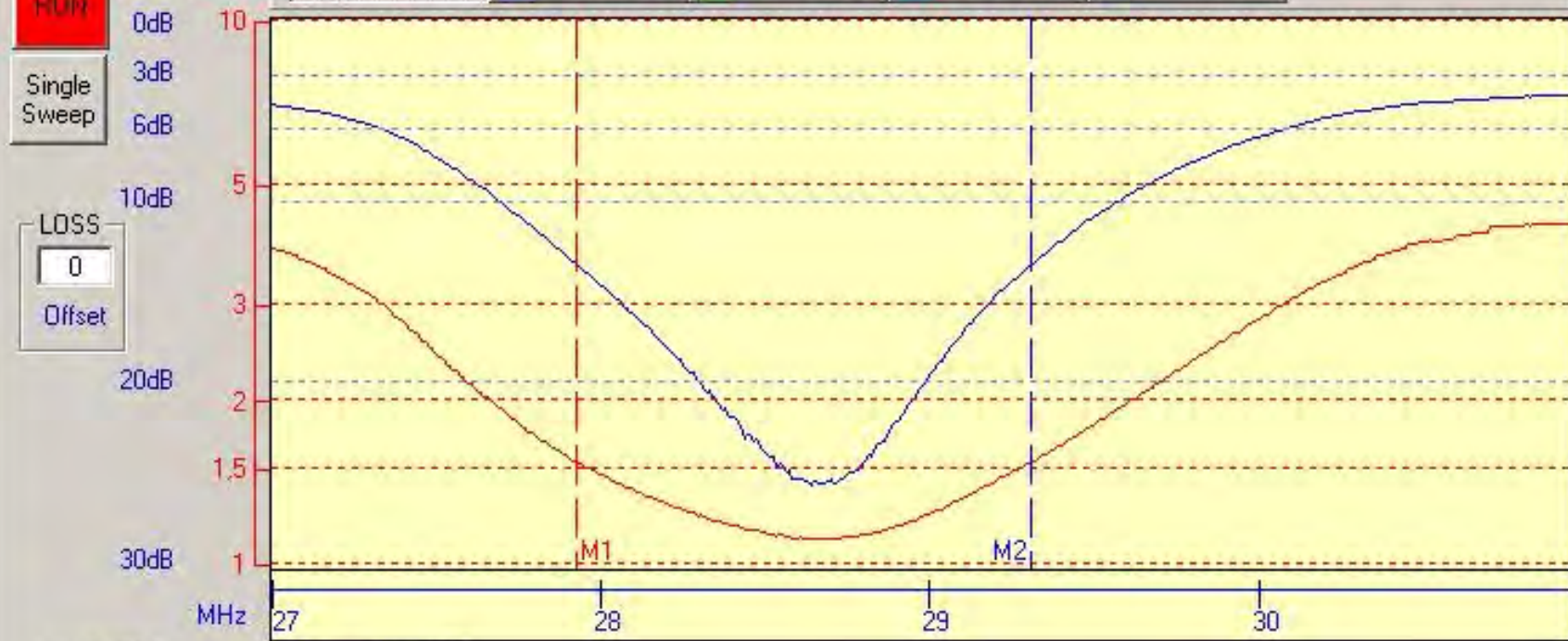
BANDS

HF
   
 VHF

Steps

TRACE ENABLE AND COLOURS

SWR  PHASE / ° 
  
 |Z| / ohm  Rs / ohm 
  
 Loss / dB  |Xs| / ohm



MARKERS

Marker 1  L 
  
 Marker 2  L

VALUES

FREQ.	SWR	Z	R.L.	PHASE	Rs	Xs
27.928.000	1.54		13.48			
29.320.000	1.53		13.59			

DISPLAY

Loss x2
   
 Full
   
 Xc / Xl
   
 50 ohm

BW and Q

Enable

FREQUENCY SWEEP LIMITS

Start  MHz

Stop  MHz

BANDS

HF
   
 VHF

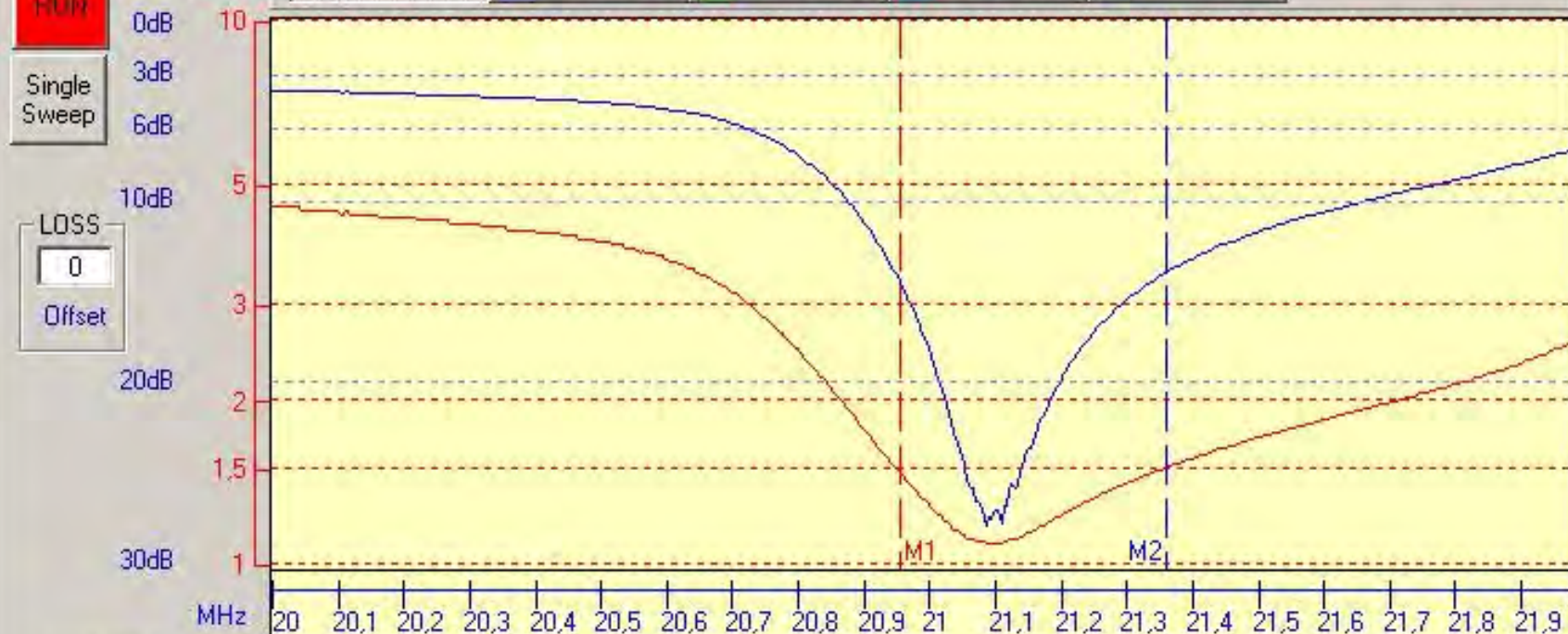
P:\Daten\AFU\Dokumente\miniVNA\beam\_10m\_acker.vec

Steps

TRACE ENABLE AND COLOURS

SWR  PHASE / ° 
  
 |Z| / ohm  Rs / ohm 
  
 Loss / dB  |Xs| / ohm





MARKERS

Marker 1  L 
  
 Marker 2  L

VALUES

FREQ.	SWR	Z	R.L.	PHASE	Rs	Xs
20.960.000	1.47		14.41			
21.368.000	1.5		13.94			

DISPLAY

Loss x2
   
 Full
   
 Xc / Xl
   
 50 ohm

BW and Q

Enable

FREQUENCY SWEEP LIMITS

Start  MHz
   
 Stop  MHz

BANDS

HF
   
 VHF

P:\Daten\AFU\Dokumente\miniVNA\beam\_15m\_acker.vec

Steps

TRACE ENABLE AND COLOURS

SWR  PHASE / ° 
  
 |Z| / ohm  Rs / ohm 
  
 Loss / dB  |Xs| / ohm



File Calibrate Configure Help



MHz

MARKERS

Marker 1  L    
 Marker 2  L

VALUES

FREQ.	SWR	Z	R.L.	PHASE	Rs	Xs
13.940.000	1.48		14.24			
14.340.000	1.47		14.41			

DISPLAY

Loss x2  
 Full  
 Xc / Xl  
 50 ohm  
 BW and Q  
 Enable

FREQUENCY SWEEP LIMITS

Start  MHz

Stop  MHz

BANDS

HF  
 VHF

P:\Daten\AFU\Dokumente\miniVNA\beam\_20m\_acker.vec

Steps

TRACE ENABLE AND COLOURS

SWR  PHASE / °   
 |Z| / ohm  Rs / ohm   
 Loss / dB  |Xs| / ohm