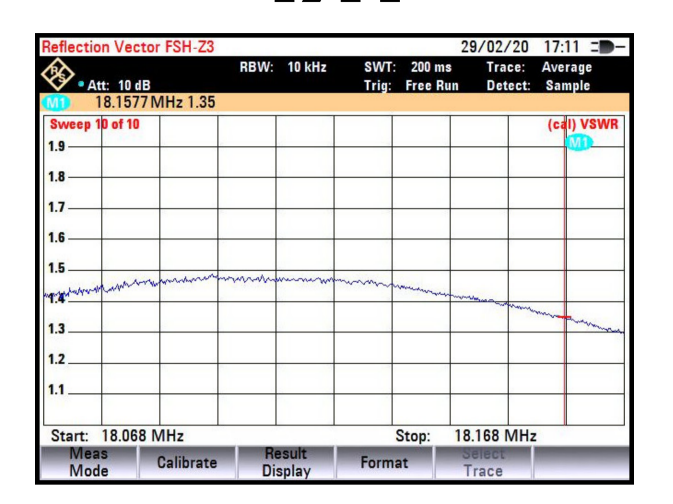
### 280° 80° 270° 90° 260° 100 250° 2200 2300 160° 180° 170° 190°

#### **40M**

# Reflection Vector FSH-Z3 RBW: 10 kHz SWT: 200 ms Trace: Average Trig: Free Run Detect: Sample (cal) VSWR 4.0 3.5 3.0 2.5 2.0 1.5 Start: 7 MHz Stop: 7.3 MHz

#### 17M



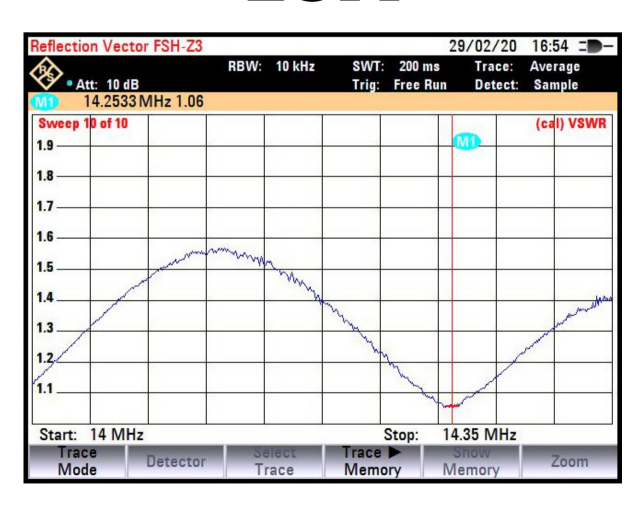
#### **30M**

<b>♦</b> • Att: 10 d	В	RBW: 10	kHz SWT Trig:			Average
Sweep 10 of 10	4 MHz 1.34					(cal) VSV
1.9						
1.8						
1.7			- 33		11	
1.6						
1.5						
1.4			A. MA M	Marie	www.hammen	by my many many
1.30 MANAMANANA	Munnyman	wyww.	Maple Valor	- ANADION	4.11	Jan San San San San San San San San San S
1.1						
Start: 10.1 MHz				Stop: 10.15 MHz		
Meas Mode	Calibrate	Result Display	Form	nat	Select Trace	

#### **15M**



#### **20M**



## RADIO AUSTRALIA

