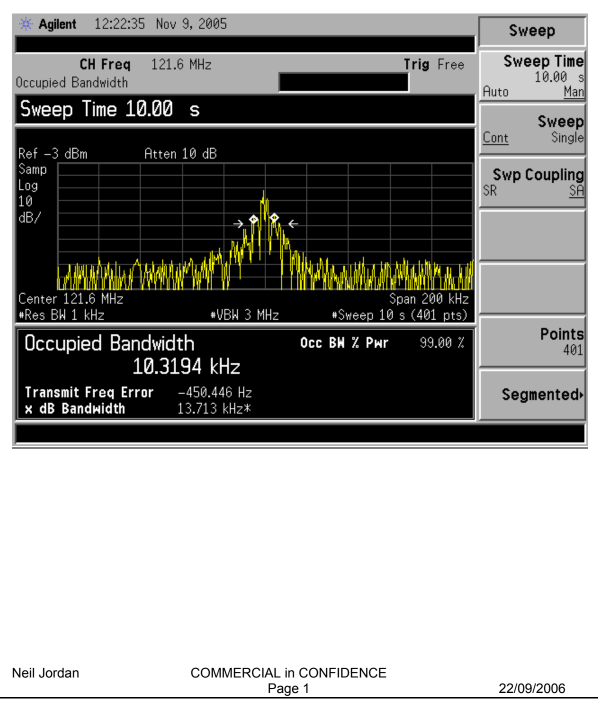
### COMMERCIAL in CONFIDENCE Page 1



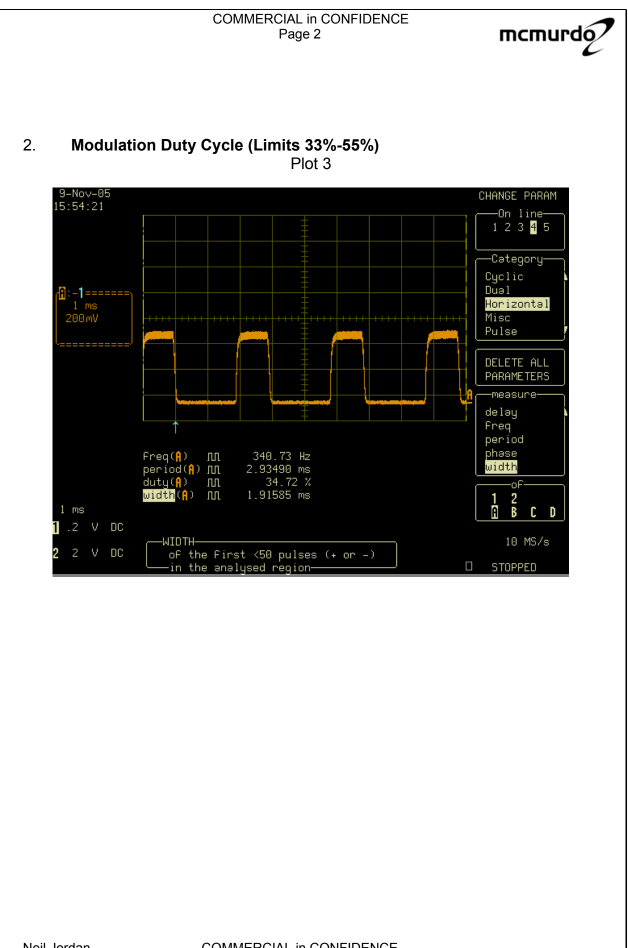
## <u>121.5MHz FCC TESTING</u> <u>TO 47 CFR CH.1 (10-1-00 EDITION) PART 80.1053</u>

# 1. Occupied Bandwidth test. (Limits <25KHz)

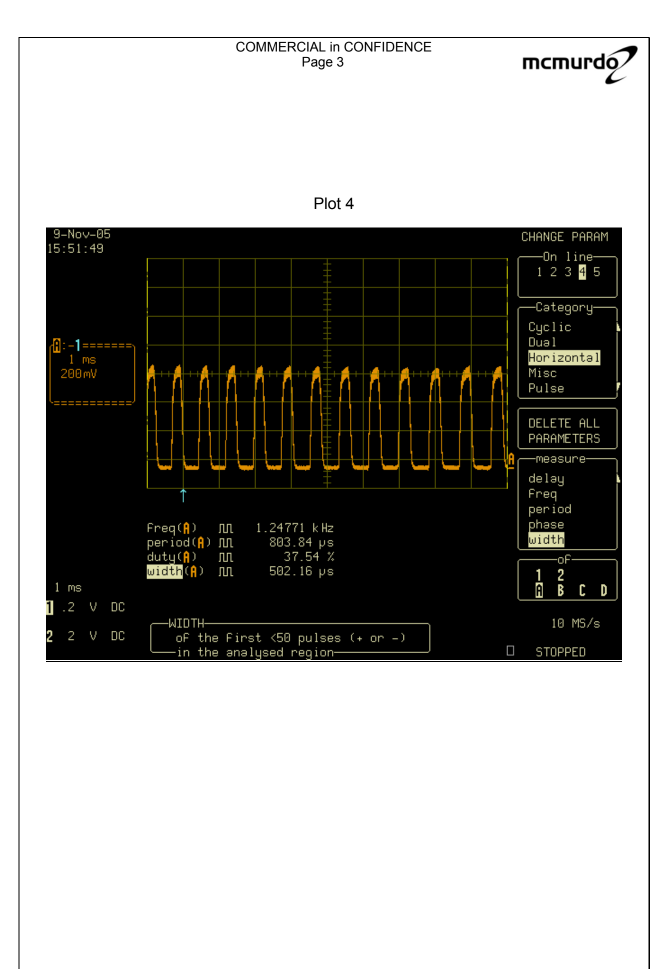
Plot 1 shows the occupied bandwidth for SMARTFIND EPIRB. The carrier is Amplitude Modulated in the form of a square wave, being swept up from 300Hz to 1300Hz.



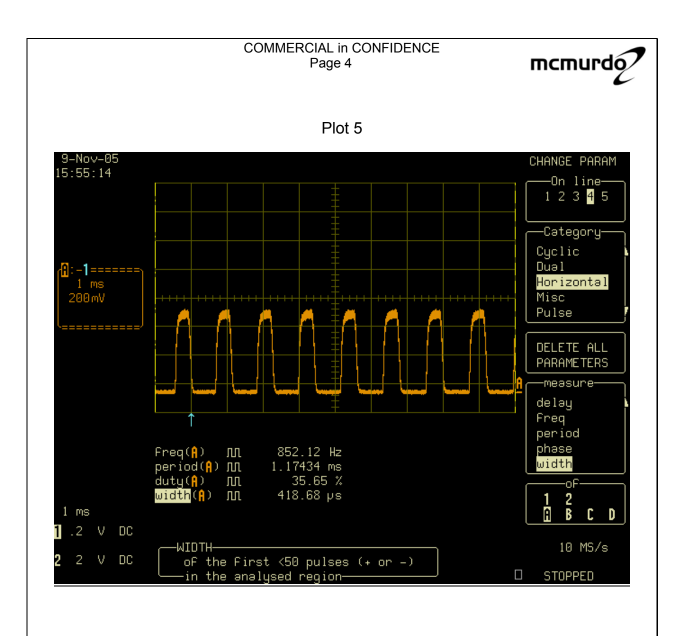
<u>Plot 1</u>



Neil Jordan



Neil Jordan



Plots 3 to 5 show the Modulation duty-cycles for the upper, lower and centre swept limits for the Smartfind+.

Lower 340Hz = 34.7%

Centre 852Hz = 35.65%

Upper 1.25KHz = 37.5%

Measurement of Audio frequencies

Flow = **340Hz** Fhigh = **1250Hz** 

Frange = 1250Hz - 340Hz = **910Hz** 

INEII JUIUAII	Neil	Jordan
---------------	------	--------

COMMERCIAL in CONFIDENCE Page 4

22/09/2006



# 3. Modulation Factor (Limits <1)

The modulation factor for the Smartfind+

$$M = \frac{V \max - V \min}{V \max + V \min}$$

$$M = \frac{554mV - 19mV}{554mV + 19mV} = 0.933$$

Sweep Repetition rate = 3Hz

# 4. Signal Enhancement Test (Limits >30% Power in 30Hz)

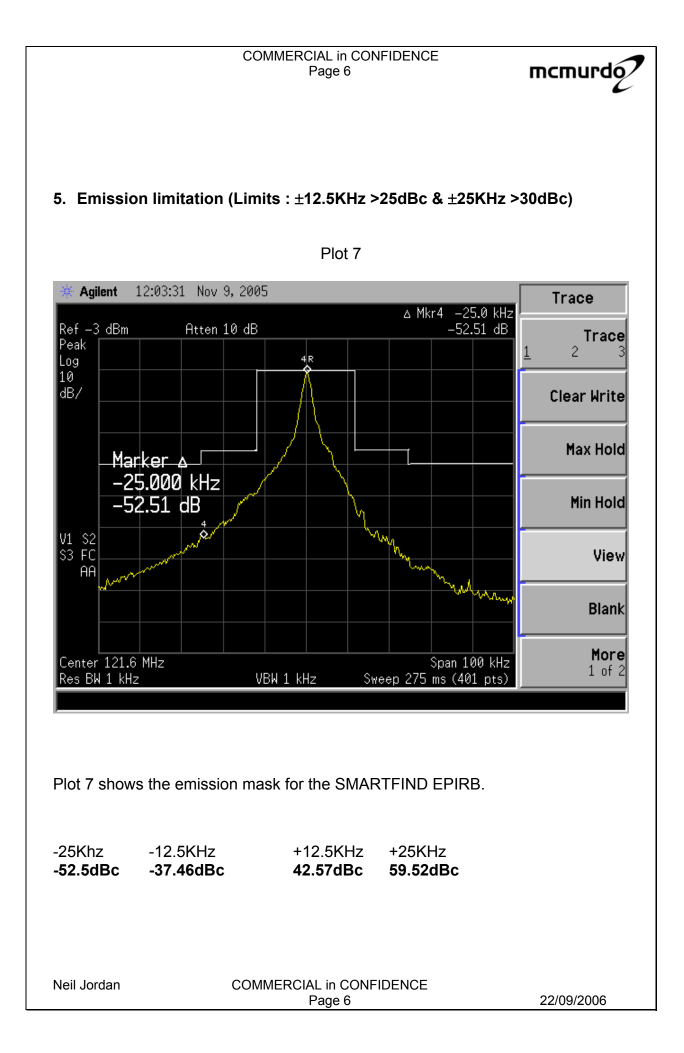
$$\frac{carrierpower}{totalpower} = \log 10 - 1 \left[ \frac{dBc - dBt}{10} \right]$$

Smartfind+

dBt = -6.00dB + 10Log 0.36 = -10.44dB dBc = -13.38dB

%Power = Log10-1 x  $\frac{-13.38 - (-10.44)}{10}$  = 50.78%

Neil Jordan
-------------



## COMMERCIAL in CONFIDENCE Page 7



Neil Jordan

## COMMERCIAL in CONFIDENCE Page 7

22/09/2006

## COMMERCIAL in CONFIDENCE Page 8



Neil Jordan