

Elevated Level Reference Chart

- 1) Find the flux level of your reference tape in the vertical column
- 2) Find the level you wish to record at in the horizontal column
- 3) The intersection point in the chart is what you should set the VU meter to when playing the calibration tape.

Level of reference tape being used	Reference Level you want to record onto the tape					
	0db	+1db	+3db	+5db	+6db	+9db
185 nW/m	0	-1db				
200 nW/m	+1db	0				
250 nW/m						
320 nW/m						
370 nW/m						
520 nW/m						