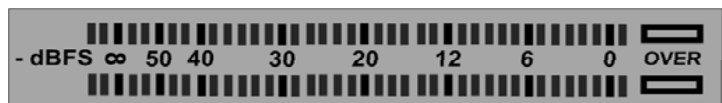


NORMAL/PEAK LIMITING Material	dBu				dBFS(EBU)				dBFS(SMPTE)					
	Normal Peaks		Dynamic Range		Under	Normal Peaks		Dynamic Range		Under	Normal Peaks		Dynamic Range	
Dialogue	0.0	8.0	0.0	12.0	0.0	-18.0	-10.0	-18.0	-6.0	0.0	-24.0	-16.0	-24.0	-12.0
Uncompressed Music	8.0	8.0	-4.0	12.0	0.0	-10.0	-10.0	-22.0	-6.0	0.0	-16.0	-16.0	-28.0	-12.0
Compressed Music	4.0	4.0	-4.0	4.0	0.0	-14.0	-14.0	-22.0	-14.0	0.0	-20.0	-20.0	-28.0	-20.0
Heavy M & E	8.0	12.0	8.0	12.0	0.0	-10.0	-6.0	-10.0	-6.0	0.0	-16.0	-12.0	-16.0	-12.0
Background M & E	-8.0	0.0	-8.0	0.0	0.0	-26.0	-18.0	-26.0	-18.0	0.0	-32.0	-24.0	-32.0	-24.0



**KEY**

**Under**

Owing to meter ballistics, the amount (in dB) by which a meter **under**-reads *true* peaks during programme monitoring. Digital peak meters have a negligible under-read and we exclude any operator error. Figures are **not** based on values in ITU-R 645-2.