

<b>Frequency band</b>		<b>E-Note</b>
2398-3171 kHz		E036
3260-4050 kHz		E036
4576-4611 kHz		E036
4636-4950 kHz		E036
5100-5315 kHz		E036
5760-5960 kHz		E036
6060-6160 kHz		E036
6770-6970 kHz		E036
7410-7483 kHz		E036
7650-7698 kHz		E036
7990-8060 kHz		E036
9050-9350 kHz		E036
10200-10400 kHz		E036
10600-10800 kHz		E036
11550-12090 kHz		E036
13850-14550 kHz		E036
15760-15860 kHz		E036
15960-16060 kHz		E036
16160-17450 kHz		E036
18040-18610 kHz		E036
19460-20460 kHz		E036
20960-21860 kHz		E036
22860-23160 kHz		E036
23460-24460 kHz		E036
25230-26490 kHz		E036
26910-27440 kHz		E036
27990-29720 kHz		E036

**E028--Lower sideband transmission. The carrier is higher than the assigned frequency shown by one half of the indicated bandwidth.**

**E029--Upper sideband transmission. The carrier is lower than the assigned frequency shown by one half of the indicated bandwidth**

**E030--Lower sideband greater. The suppressed carrier is higher than the assigned frequency shown by 1.5 kHz**

**E035--Lower sideband transmission. 1**

**E036--Upper sideband transmission**