

The addition of emission types 150HA1A (CW-keying) and 60H0J2B (PSK31) to the 5 MHz channel allocations for the Amateur Radio Service will not be detrimental to either Amateurs, nor primary licensed users of the band. However the same cannot be said for 2K80J2D (PACTOR-III). This mode not only exhibits a far wider emission band in general, but it is frequently used with automated stations such that its use on restricted channels whose spacing was originally based on emission type 2K80J3E (USB Voice) standards is prohibitive for smooth and interference-free communication.

I am opposed to emission type 2K80J2D (PACTOR-III) being allowed in the 5 MHz Amateur Radio Service allocation.

Ken Beck, WI7B