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Regarding amateur radio operations in the 2200 and 630 meter bands, I feel that given the secondary status of amateur radio, there should be some limitations. It would seem to me that amateur radio operators, for the immediate future, should be limited to 50 watts PEP on these bands. My reason for this suggestion is so to limit the potential for interference with the primary band user while also given amateur radio operators enough power to establish and maintain contact with other amateur radio operators. In terms of modes employed within the two bands, 2200 meters would best be restricted to Morse Code and narrowband digital modes. As for 630, it would seem to me that SSB voice and perhaps repeater operations can be permitted without a risk of interference to the primary band user.

The use of these two bands can easily prove a valuable asset to amateur radio operators, providing we use them responsibly. It may even be possible that early band use limitations may eventually be modified as technology and operating practices may permit. At this time, I still see this as being experimental and, as such, have some reservations about usage of these bands by amateur radio operators. About the only other suggestion with regards to these bands is perhaps limiting their usage to Extra Class amateur radio operators. This is not out of spite, but due to the fact that these bands are so low in frequency that few even have equipment at this time to even operate in these bands.