#### Charter for the 802.18 Radio Regulatory Technical Advisory Group

(RR-TAG)

(as approved by the IEEE 802 LMSC SEC, July 2002

and reaffirmed by the RR-TAG on May 13, 2014)

* To encourage collaborative participation in the radio regulatory process by members of the RR-TAG including official representatives from the wireless Working Groups
* To monitor the regulatory environment as it may apply to or affect existing IEEE 802 wireless standards or standards in process and advise the wireless Working Groups and the IEEE 802 SEC of issues of interest at their opening plenaries
* To prepare, review, and submit approved[[1]](#footnote-1) radio regulatory documents[[2]](#footnote-2) on behalf of the RR-TAG, the wireless Working Groups, and/or the IEEE 802 SEC that fairly reflect all points of view
* To serve as the official communications channel between the 802 wireless WGs, any relevant TAGs, and the IEEE 802 SEC and other standards and industry bodies on radio regulatory matters

–To liaise and seek cooperative relationships on radio regulatory matters of mutual interest with other standards and industry bodies

* To serve as the official communications channel between the 802 Wireless WGs, any relevant TAGs, and the IEEE 802 SEC and regulatory agencies and spectrum management bodies on radio regulatory matters

–To establish and maintain contacts within, and understand the processes for interaction with, radio regulatory and spectrum management bodies

* To liaise on radio regulatory matters with such co-existence groups as may exist in the 802 domain

1. Approved per RR-TAG, relevant Working Group, and LMSC rules. (see [LMSC Rules](http://ieee802.org/rules.pdf), Procedures 3 and 4.) [↑](#footnote-ref-1)
2. Such documents may include, but are not necessarily limited to comments and reply comments on regulatory matters, responses to public consultations, petitions for rulemaking, petitions for reconsideration, oppositions to petitions, liaison statements to other regulatory groups, etc. [↑](#footnote-ref-2)