WIRELESS TELECOMMUNICATIONS BUREAU ANNOUNCES PROCEDURE FOR
NOTIFYING UTILITIES TECHNOLOGY COUNCIL OF PLANNED 135.7-137.8 KHZ (2200
METER) AND 472-479 KHZ (630 METER) BAND AMATEUR RADIO OPERATIONS

On March 29, 2017, the Commission adopted rules permitting fixed amateur radio operations in
135.7-137.8 kHz (2200 meter) and 472-479 kHz (630 meter) bands. These bands are allocated to the
amateur radio service on a secondary basis. The Commission adopted a minimum horizontal separation
distance of one kilometer from power line carrier (PLC) systems, which operate in the 9-490 kHz range.
Amateur operators must notify the Utilities Technology Council (UTC), which maintains a database of
PLC systems, of their intent to operate in the 135.7-137.8 kHz and/or 472-479 kHz bands prior to
commencing operations. These rules become effective on September 15, 2017, after approval of the
information collection under the Paperwork Reduction Act. This Public Notice sets forth the procedure
for notifying UTC of planned operations.

Amateur licensees planning to operate in the 135.7-137.8 kHz and/or 472-479 kHz bands must
use the online form at http://utc.org/plc-database-amateur-notification-process/ to provide their contact
information, including the operator’s name, email address, and telephone number; technical information,
including the call sign, intended frequency(ies) or band(s) of operation, and geographic coordinates of the
antenna location; and date of notification. UTC will respond via email regarding whether the proposed
site is within one kilometer of a PLC system operating in the same or overlapping frequencies, and will
request that the amateur operator acknowledge receipt of the response. UTC may telephone amateur
operators from whom no acknowledgment is received.

Amateur operators may commence operations in the 135.7-137.8 kHz and/or 472-479 kHz bands
if UTC does not respond within 30 days, or if UTC responds sooner that the proposed site is not within
one kilometer of a PLC system operating in the same or overlapping frequencies. They may not
commence operations in the 135.7-137.8 kHz and/or 472-479 kHz bands if UTC responds that the
proposed site is within one kilometer of a PLC system operating in the same or overlapping frequencies,
but they may submit a notification to propose a different site.

-FCC-

1 See Amendment of Parts 2, 15, 80, 90, 97, and 101 of the Commission’s Rules Regarding Implementation of the
Final Acts of the World Radiocommunication Conference (Geneva, 2012) (WRC-12), Other Allocation Issues, and

2 See id. at 2708, para. 14.

3 47 CFR § 97.303(g)(2).

4 Id. Operation in the 135.7-137.8 kHz and/or 472-479 kHz bands is subject to certain technical limitations. See 47
CFR §§ 97.15(c), 97.303(g), 97.305(c), 97.313(k)-(l).