

Datron World Communications, Inc.
Request for Modification of Experimental Authorization
WF2XRU

Emission Designator and Modulating Signal Information

In the associated application, Datron World Communications, Inc. (“Datron”) seeks to modify its experimental authorization for station WF2XRU (“License”). This attachment is being filed in order to provide additional Emission Designator and Modulating Signal information, which, due to a technical problem about which the FCC’s Office of Engineering and Technology ‘s (“OET”) Security Operations Group is aware, could not be entered in the “modulating signal” field on FCC Form 442 via OET’s e-filing database.

The Emission Designator and corresponding Modulating Signal information for this application is as follows:

Emission Designator	Modulating Signal
11K0F3E	+/- 7.5 kHz
12K6F1E	+/- 2.5 kHz
16K0F3E	+/- 7.5 kHz
8K10F1D	9600bps

If there are any questions related to this application, the FCC is asked to contact Russell H. Fox of Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C. at 202.434.7483 or Rfox@mintz.com.