

**AT&T CORP.
WD2XDQ
LICENSE MODIFICATION**

| Action | Frequency | Station Class | Output Power/ERP | Mean/Peak | Frequency Tolerance | Emission Designator | Modulating Signal |
|---------------|----------------------|----------------------|-------------------------|------------------|----------------------------|----------------------------|--------------------------|
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 1M75D1W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 1M75D2W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 1M75V7W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 3M50D1W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 3M50D2W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 3M50V7W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 7M00D1W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 7M00D2W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 7M00V7W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 14M0D1W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 14M0D2W | |
| | 3400.000-3600.000MHz | FX | NA/100.0W | M | 0.0015% | 14M0V7W | |

Summary of changes in this modification:

Increase frequency range, increase ERP, and change frequency tolerance on existing 4 GHz band.

Add new emissions to 4 GHz band.