

**Exhibit to Form 603 Application
For Partial Assignment of Licenses**

ATTACHMENT A

DESCRIPTION OF TRANSACTION

Through a set of two interdependent assignment applications on FCC Form 603 submitted under Universal Licensing System (“ULS”) File Nos. 0004906786 and 0004860182, Cortland County (the “Assignee”) seeks FCC consent to obtain needed spectrum to support its public safety activities. Grant of these applications would allow Cortland County to incorporate Part 22 Paging and Radiotelephone Service channels into a private land mobile radio system with field strength contours that overlap Basic Economic Area (“BEA”) No. 6 - Syracuse, NY-PA and BEA No. 7 - Rochester, NY-PA.

Specifically, the application submitted under ULS File No. 0004906786 seeks FCC consent to the partial assignment of licenses held by JPJ Electronic Communications, Inc. (under call signs WPWK680, WPWK686, WPWK688, WPWK690 and WPWK693) so that it may operate on five (5) channel blocks identified in the table below in the geographic areas that fall within BEA No. 6 partitioned by the coordinates listed in Schedule C of FCC Form 603 pending under ULS File No. 0004906786.

Channel Block	Bandwidth (MHz)	Center Frequency (MHz)
GC	454.0625-454.0875/ 459.0625-459.0875	454.075/459.075
GI	454.2125-454.2375/ 459.2125-459.2375	454.225/459.225
GK	454.2625-454.2875/ 459.2625-459.2875	454.275/459.275
GP	454.3875-454.4125/ 459.3875-459.4125	454.400/459.400
GT	454.4875-454.5125/ 459.4875-459.5125	454.500/459.500

The application submitted under ULS File No. 0004860182 seeks FCC consent to the partial assignment of licenses held by Scott C. MacIntyre (under call signs WPXN892, WPXN893, WPXN894, WPXN897 and WPXN898) to operate on the same five (5) channel blocks in geographic areas covered by the County’s system that fall within BEA No. 7 as partitioned by the coordinates listed in Schedule C of FCC Form 603 pending under ULS File No. 0004860182.

**Exhibit to Form 603 Application
For Partial Assignment of Licenses**

The County will operate at various locations within the partitioned area provided the field strength of any base station transmitter does not exceed 19 dBu at the boundary of the partitioned area. Moreover, the Assignor shall be permitted to operate at any location outside the partitioned area provided the field strength of any base station transmitter operated by the Assignor or future assignees does not exceed 19 dBu at the boundary of the area partitioned to the County. Further, the Assignor and Assignee have agreed to use an R-6602 analysis to determine the field strength of their respective operations and, when necessary, supplement that analysis with real world propagation models and field measurements.

PUBLIC INTEREST STATEMENT

Grant of this application would be in the public interest, convenience and necessity, as Cortland County proposes to use these channels to support public safety activities within its jurisdiction.