

May 28, 2010

J. Jeffrey Craven  
202-585-6958  
FAX 202-508-1018  
jcraven@  
thompsoncoburn.com

Ms. Marlene H. Dortch  
Secretary  
Federal Communications Commission  
445 12th Street, S.W.  
Washington, D.C. 20554

Re: WT Docket No. 09-176; ET Docket No. 05-345; WT Docket No. 08-166; WT Docket No. 08-167; and ET Docket No. 10-24 Notice of Ex Parte Communication

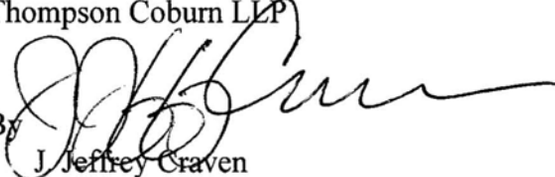
Dear Ms. Dortch:

At the request of Scot Stone of the Wireless Telecommunications Bureau (“WTB”) Mobility Division, the Nuclear Energy Institute (“NEI”) and the Utilities Telecom Council (“UTC”), hereby provide this supplement to our Ex Parte filings of February 26, 2010, March 18, 2010 and May 14, 2010. NEI/UTC have been asked provide a list of plants that indicated in a Winter 2009 survey that they use Telex Series 700 and/or 800 equipment.

We hope that this further supplement provides the data requested by the WTB and we look forward to a prompt resolution of this matter.

Very truly yours,

Thompson Coburn LLP

By   
J. Jeffrey Craven

JJC/jj

cc: Ellen C. Ginsberg  
Brett Kilbourne  
Jonathan L. Wiener  
Jeffrey L. Sheldon  
Donald L. Herman, Jr.

Ms. Marlene Dortch  
May 28, 2010  
Page 2

Raymond A. Kowalski  
Scot Stone  
Monica Desai  
Bruce Romano  
Ira Keltz  
Rodney Conway  
Paul d'Aria

Nuclear Plants Using Telex BTR Series 700 and/or 800\*

1. Braidwood (2)	Exelon/YES**
2. Brown Ferry (3)	Tennessee Valley Authority/YES (via NTIA)
3. Burlington (1)	Wolf Creek Nuclear Operating Corporation/YES
4. Byron (2)	Exelon/YES
5. Callaway (1)	Ameren UE/YES
6. Calvert Cliffs (2)	Constellation Energy/YES
7. Catawba (2)	Duke Energy/YES
8. Clinton (1)	Exelon/YES
9. Cook (2)	AEP/YES
10. Crystal River (3)	Progress Energy/YES
11. Davis Besse (1)	First Energy/YES
12. Diablo Canyon (2)	PG&E/YES
13. Dresden (2)	Exelon/YES
14. Farley (2)	Southern Company; Georgia Power/YES
15. Fermi 2 (1)	DTE Energy/Detroit Edison/YES
16. Fort Calhoun (1)	Omaha Public Power District/YES
17. Ginna (1)	Constellation Energy/YES
18. Harris (1)	Progress Energy/YES
19. Hope Creek (1)	PSEG/YES
20. James A. Fitzpatrick (1)	Entergy/YES
21. Kewaunee (1)	Dominion/YES
22. LaSalle (2)	Exelon/YES
23. Limerick (2)	Exelon/YES
24. McGuire (2)	Duke Energy/YES
25. Millstone (2)	Dominion Nuclear Connecticut, Inc./YES
26. North Anna (2)	Virginia Electric & Power Company/YES
27. Oconee (3)	Duke Energy/YES
28. Oyster Creek (1)	Exelon/YES
29. Palo Verde (3)	Arizona Public Service/YES
30. Peach Bottom (2)	Exelon/YES
31. Perry (1)	FENOC/YES
32. Pilgrim (1)	Entergy/YES
33. Prairie Island (2)	Northern State Power Company/YES
34. Quad Cities (2)	Exelon/YES
35. River Bend (1)	Entergy/YES
36. Salem (2)	PSEG/YES
37. San Onofre (2)	Southern California Edison/YES
38. Sequoyah (2)	Tennessee Valley Authority/YES
39. Susquehanna LL (2)	PPL/YES
40. Three Mile Island (1)	Exelon/YES
41. Vogtle (2)	Southern Company; Georgia Power/YES
42. Waterford 3 (1)	Entergy/YES
43. Watts Bar (1)	Tennessee Valley Authority/YES (via NTIA)

\*Source, Winter 2009 Survey of the Nuclear Plants, conducted by NEI and UTC. Of the 65 U.S. nuclear plants (which together operate 104 reactors), 46 (which comprise 78 of the 104 reactors) responded to the Winter 2009 Survey.

\*43 plants indicated that they use Telex BTR Series 700 and/or 800 equipment. Our operating assumption is that each Plant's Survey response includes an evaluation of the Telex equipment used at all of the reactors at that venue. (The number of reactors at each Plant location is noted parenthetically, in each case.)

\*3 plants reported that they do not use Telex BTR Series 700 or 800: Arkansas Nuclear One/Entergy (2); Hatch/Southern (2); and Surry/Dominion (2).

NEI/UTC is informed by Telex that any use of frequencies 698 MHz and above, associated with the BTR Series 700 and 800 equipment, would be, predominantly, if not entirely, limited to belt packs operating in the band segment 704-722 MHz.

\*\*We have determined that the FCC's current Experimental License for each facility includes the right to operate above 698 MHz. Note that, since the TVA is a governmental entity, it receives a Radio Frequency Authorization via the NTIA.