

Exhibit 13 - Table I
INTERFERENCE STUDY RESULTS

prepared for
The Union Mission
WJGN-CA Chesapeake, VA
Ch. 38 15 kW

<u>Channel</u>	<u>Affected Station</u>	<u>City, State</u>	<u>File Number</u>	<u>Calculated Baseline (2000 Census)</u>	<u>Interference Population without Proposal (2000 Census)</u>	<u>Interference Population with Proposal (2000 Census)</u>	<u>New Interference</u>	
							<u>Population</u>	<u>Percentage</u>
23	WITD-CA	Chesapeake, VA	BLTTA-20060614AAE			---	No Interference	---
24	W24EC-D	Manteo, NC	BDISTTL-20110809ABH			---	No Interference	---
24	W24OI	Virginia Beach, VA	BLTT-19960603JA			---	No Interference	---
30	W30DN-D	Manteo, NC	BDISTTL-20110823ABZ			---	No Interference	---
30	W30BV	Norfolk, VA	BLTTL-20020520AAY			---	No Interference	---
34	DW34DN	Onancock, VA	BLTT-20070531ANG			---	No Interference	---
35	WCTX-CA	Virginia Beach, VA	BLTTL-19970415IB			---	No Interference	---
36	WPMC-CA	Mappsville, VA	BSTA-20130401AMH			---	No Interference	---
36	WPMC-CA	Mappsville, VA	BLTTL-19960503JF			---	No Interference	---
38	WMAR-TV	Baltimore, MD	BLCDDT-20090619ACA			---	No Interference	---
38	W38BN	Salisbury, MD	BLTTL-19990812JA			---	No Interference	---
38	WUVC-DT	Fayetteville, NC	BLCDDT-20060912ACZ	2,907,077	1,770	2,023	253	0.009 %
38	W38ER-D	Wilmington, NC	BNPDTL-20090825AFH			---	No Interference	---
38	WPSJ-CD	Hammonton, NJ	BLDTA-20130613ABN			---	No Interference	---
38	WPHA-CD	Philadelphia, PA	BLDTA-20120329AKJ			---	No Interference	---
38	WPHA-CD	Philadelphia, PA	BLDTA-20101118AIV			---	No Interference	---
38	NEW	Crozet, VA	BNPDTL-20090825ASK	123,068	3,563	3,563	0	0.000 %
39	WGDO-LD	Washington, NC	BNPDTL-20100210AAX			---	No Interference	---
39	WJHJ-LP	Newport News, VA	BDFCDTL-20090824AFH			---	No Interference	---
39	WJHJ-LP	Newport News, Etc., VA	BSTA-20130607AAT			---	No Interference	---
39	WJHJ-LP	Newport News, Etc., VA	BLTTL-20060221ABX			---	No Interference	---
39	W39CO	Richmond, VA	BLTT-20020614AAM			---	No Interference	---
39	W39CO	Richmond, VA	BSTA-20130712ACG			---	No Interference	---