

ORIGINAL

Fletcher, Heald & Hildreth

ROBERT J. BUTLER
HARRY F. COLE
ANNE GOODWIN CRUMP
DONALD J. EVANS
PAUL J. FELDMAN
KEVIN M. GOLDBERG
FRANK R. JAZZO
M. SCOTT JOHNSON
DANIEL A. KIRKPATRICK
MITCHELL LAZARUS
CHENG-YI LIU
STEPHEN T. LOVELADY
JONATHAN R. MARKMAN
SUSAN A. MARSHALL
HARRY C. MARTIN
MICHELLE A. McCLURE
MATTHEW H. McCORMICK
FRANCISCO R. MONTERO
RAYMOND J. QUIANZON
DAVINA SASHKIN
PETER TANNENWALD
JAMES U. TROUP
KATHLEEN VICTORY
HOWARD M. WEISS

1300 NORTH 17th STREET, 11th FLOOR
ARLINGTON, VIRGINIA 22209

OFFICE: (703) 812-0400
FAX: (703) 812-0486
www.fhhlaw.com
www.commlawblog.com

RETIRED MEMBERS
VINCENT J. CURTIS, JR.
RICHARD HILDRETH
GEORGE PETRUTSAS
JAMES P. RILEY

OF COUNSEL
THOMAS J. DOUGHERTY, JR.
ROBERT M. GURSS*
KATHRYN A. KLEIMAN
TONY S. LEE
ROBERT J. SCHILL
LAURA A. STEFANI*
RICHARD F. SWIFT

October 29, 2014

DOCKET FILE COPY ORIGINAL

Accepted/Files

OCT 29 2014

Federal Communications Commission
Office of the Secretary

DONALD J. EVANS
(703) 812-0430
EVANS@FHHLAW.COM

* NOT ADMITTED IN VIRGINIA

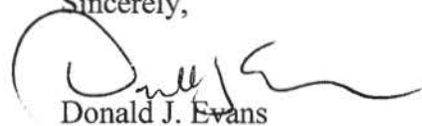
Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th St. SW
Washington, DC 20554

Re: Docket 14-150
Erratum to October 14, 2014 Comments of PMCM TV, LLC

Dear Ms. Dortch:

It has come to my attention that one of the exhibits attached to PMCM TV, LLC's original comments in this Docket were difficult to read because of highlighting in the photocopy of the exhibit. To remedy that problem, I am submitting herewith color photocopies of the Tim Sawyer exhibit. As a courtesy, I am also sending this by mail or email upon those who received service copies of the exhibit.

Sincerely,



Donald J. Evans
Counsel for PMCM TV, LLC

No. of Copies rec'd
List ABCDE

044

cc: Chairman Thomas Wheeler (Via Hand Delivery)
Commissioner Mignon Clyburn (Via Hand Delivery)
Commissioner Jessica Rosenworcel (Via Hand Delivery)
Commissioner Ajit Pai (Via Hand Delivery)
Commissioner Michael O'Reilly (Via Hand Delivery)
Jonathan Sallet, Esquire (Via Hand Delivery)
Ms. Barbara Kreisman (Via Hand Delivery)
Ms. Joyce Bernstein (Via Electronic Delivery)
Michael D. Basile, Esquire
Eve R. Pogoriler, Esquire
Tara M. Corvo, Esquire
Frederick W. Giroux, Esquire
Seth A. Davidson, Esquire
Ms. Anne Lucey
Bill LeBeau, Esquire
Best Copy and Printing, Inc. (Via Electronic Delivery)

Barbara Kreisman, Chief
Video Division
Media Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Accepted/Files

OCT 29 2014

**Federal Communications Commission
Office of the Secretary**

ATTACHMENT A

JOHN J. MULLANEY
JOHN H. MULLANEY, P.E. (1994)
ALAN E. GEARING, P.E.
TIMOTHY Z. SAWYER

301 921-0115 Voice
301 882-4006 MFax
mullaney@mullengr.com E-mail

MULLANEY ENGINEERING, INC.

4937 G - GREEN VALLEY ROAD
MONROVIA, MARYLAND 21770

ENGINEERING STATEMENT
IN SUPPORT OF COMMENTS OF PMCM TV, LLC.
MM DOCKET NO. 14-150

This engineering statement was prepared on behalf of PMCM TV, LLC. in support of its comments in MM Docket No. 14-150.

Attached herein is Table I that demonstrates that usage of a common PSIP¹ channel designator (both major and minor numbers) in areas where the respective rf service contours overlap is far more prevalent than previously known or reported.

Table I was prepared in the following manner;

PSIP major channel designators 2 to 51 were studied nationally using the data available within the Commission's databases (CDBS) and the PSIP data resources and data tools available at internet site: www.rabbitears.info

While the Commission databases may offer the operating radio frequency (rf) channel and the major_channel_number designated for a facility (mistakenly referred to in the FCC's database as the facility's "virtual channel"), they do not contain "publicly" any information concerning the minor PSIP channel designator in use by a facility.

The minor channel designator is to the right of the decimal point, for example with a PSIP Channel designator of 26.x, "x" is the minor PSIP channel designator in the two-part numbering system and can have a value of 1 to 99.

There is no such thing as an ATSC A/65 compliant PSIP designator of channel 26 or even channel 26.0. The first valid number would be 26.1.

The major and minor channel designator form an integral part of the PSIP standard and both must be present to be compliant with ATSC A/65.

"Rabbitears.info" offers major and minor PSIP channel information as well as programming information on each PSIP channel designator in use at each facility.

For each PSIP channel designator studied (first, the major channel number was considered) and a nationwide map was created using the respective digital rf service contours for the PSIP major channel number.

¹ Program and System Information Protocol as specified in ATSC Standard: "Program and System Information Protocol for Terrestrial Broadcast and Cable" ("ATSC A/65").

All digital television services (licensed and operating) were included (Full Service, Low Power, Low Power Translator, and Class A television facilities).

The inclusion of all digital television facilities is warranted, as the receiver/tuner does not know or understand FCC designated service classes. A signal is a signal.

Thus, for each PSIP major channel number, a channel map was created with the service contours of all facilities utilizing the same major PSIP channel number.

If on this national PSIP channel map overlapping service contours were found, the overlapping facility pair were further analyzed and the following filtered applied:

1. If the overlapping service contours were from stations operating with common ownership, OR broadcasting same source programming (for example a major network or other same source programming), then it was concluded that the overlap of PSIP major and/or minor designators were part of a local station network of facilities and the overlapping stations were NOT included in Table I.
2. Where programming information was not readily available - but common ownership between the facilities was present - the facilities were NOT included in Table I.
3. If the facilities were NOT commonly owned and the program material was NOT the same source, AND, if the PSIP minor channel numbers matched, then the facilities WERE included in Table I.

It should also be noted that in the Western States where there are a number of independently owned television translator associations, many of these association networks have overlapping PSIP channel (major and minor number) service contours, but were not included in Table I.

Additionally, other limited resources available on the internet was utilized, for example the published information on station web sites were used to validate the programming and PSIP channel (major/minor) when readily available.

Finally, in cases where a daisy chain of overlapping stations occurred, some relatively few stations are listed twice in the table, for example: Station A + Station B + Station C, would appear in the table as Station A and Station B, and Station B and Station C, as two areas of same channel PSIP overlap occurred.

The results of the tabulations of facilities in Table I can be briefly summarized as follows:

Instances of PSIP overlap involving at least a Class A or Full Service Station with any other facility:	88	Station Pairs/Groups
Instances of PSIP overlap LPTV to LPTV:	21	Station Pairs/Groups
Total of all instances of PSIP overlap:	109	Station Pairs/Groups

October 12, 2014

Mullaney Engineering, Inc.

Timothy Z. Sawyer
Consulting Engineer
Tel: 703-848-2130 Direct Line
Tel: 301-921-0115 General Office

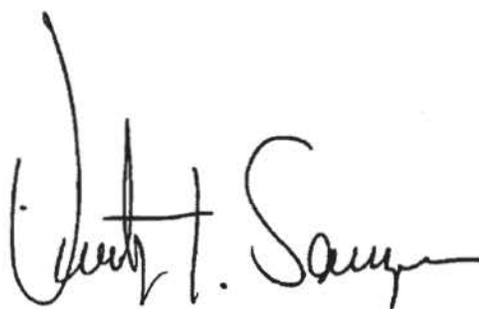
A handwritten signature in black ink, appearing to read "Timothy Z. Sawyer". The signature is written in a cursive style with a large initial "T" and "S".

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
1	LP	KBIT-LD	50	51.1	CHICO	CA	UNRELATED
1	LP	KMSZ-LD	42	51.1	SACRAMENTO	CA	UNRELATED
2	CA	WIWU-CD	51	51.1	MARION	IN	UNRELATED
2	LP	WIPX-LP	51	51.1	INDIANAPOLIS	IN	UNRELATED
3	FS	KOCE-TV	48	50.1	HUNTINGTON BEACH	CA	UNRELATED
3	LP	KPSG-LP	50	50.1	PALM SPRINGS	CA	UNRELATED
4	LP	KLSV-LD	50	50.1	LAS VEGAS	NV	UNRELATED
4	LP	K50HQ	50	50.1	OVERTON	NV	UNRELATED
5	FS	WFTT-TV	47	50.1	TAMPA	FL	UNRELATED
5	LP	WDTO-LD	28	50.1	ORLANDO	FL	UNRELATED
6	LP	WDTO-LD	28	50.1	ORLANDO	FL	UNRELATED
6	LP	WPXB-LD	50	50.1	DAYTONA BEACH	FL	UNRELATED
7	FS	WGCB-TV	30	49.1	RED LION	PA	UNRELATED
7	LP	WWTD-LD	14	49.1	WASHINGTON	DC	UNRELATED
8	LP	KUOC-LD	48	48.1	ENID	OK	UNRELATED
8	LP	KOCY-LP	48	48.1	OKLAHOMA	OK	UNRELATED
9	LP	W48AV	48/25	48.1	DETROIT	MI	UNRELATED
9	CA	WMNT-CA	48	48.1	TOLEDO	OH	UNRELATED
10	LP	WVTN-LP	48	48.1	CORBIN	KY	UNRELATED
10	FS	WVLR-TV	48	48.1	TAZWELL	TN	UNRELATED
11	FS	WGTW-TV	27	48.1	BURLINGTON	NJ	UNRELATED
11	LP	W48DP	48	48.1	ATLANTIC CITY	NJ	UNRELATED
12	LP	K18AD	18	47.1	EAST WENATCHEE, ETC.	WA	UNRELATED
12	LP	KWCC-LD	47	47.1	WENATCHEE	WA	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
13	FS	KRTN-TV	33	47.1	DURANGO	CO	UNRELATED
13	LP	K47DR	47	47.1	FARMINGTON	NM	UNRELATED
14	LP	K47JC	47	47.1	WADENA	MN	UNRELATED
14	LP	K47OD	47	47.1	ALEXANDRIA	MN	UNRELATED
15	FS	WRPX-TV	15	47.1	ROCKY MOUNT	NC	UNRELATED
15	LP	WGSR-LD	47	47.1	REIDSVILLE	NC	UNRELATED
16	FS	KFTR-DT	29	46.1	ONTARIO	CA	UNRELATED
16	LP	K46II	46	46.1	BAKERSFIELD	CA	UNRELATED
17	LP	KSUD-LP	45	45.1	SALT LAKE CITY	UT	UNRELATED
17	LP	K45AX	45	45.1	PARK CITY	UT	UNRELATED
18	CA	KLHU-CA	45	45.1	LAKE HAVASU CITY	AZ	UNRELATED
18	LP	K14GH	14	45.1	KINGMAN	AZ	UNRELATED
19	FS	WTGL	45	45.1	LEESBURG	FL	UNRELATED
19	LP	WTBT-LD	45	45.1	TAMPA	FL	UNRELATED
20	LP	WELL-LD	30	45.1	PHILADELPHIA	PA	UNRELATED
20	LP	W45CP	45	45.1	ATLANTIC CITY	NJ	UNRELATED
21	FS	KBCW	45	44.1	SAN FRANCISCO	CA	UNRELATED
21	LP	KRJR-LP	24	44.1	SACRAMENTO	CA	UNRELATED
22	LP	WMDV-LD	45	44.1	DANVILLE	VA	UNRELATED
22	LP	W44CL	44	44.1	ROANOKE	VA	UNRELATED
23	LP	WDGT-LD	43	43.1	MIAMI	FL	UNRELATED
23	LP	W43CB	43	43.1	MATECUMBE	FL	UNRELATED
24	FS	WZME	42	43.1	BRIDGEPORT	CT	UNRELATED
24	LD	WNXY-LD	43	43.1	NEW YORK	NY	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
25	FS	KVEW	44	42.1	KENNEWICK	WA	UNRELATED
25	LP	K42KA	42	42.1	MOSES LAKE	WA	UNRELATED
26	FS	KRMT	40	41.1	DENVER	CO	UNRELATED
26	LP	K41JO	41	41.1	BROADMOOR	CO	UNRELATED
27	FS	KWEX-DT	41	41.1	SAN ANTONIO	TX	UNRELATED
27	LP	KXTS-LD	19	41.1	VICTORIA	TX	UNRELATED
28	LP	K17FA	17	41.1	WILLMAR	MN	UNRELATED
28	LP	K41MF	41	41.1	GRANITE FALLS	MN	UNRELATED
29	LP	K40HE	40	40.1	REDDING	CA	UNRELATED
29	LP	K40MX	40	40.1	CHICO	CA	UNRELATED
30	FS	KTXL	40	40.1	SACRAMENTO	CA	UNRELATED
30	LP	KMMC-LD	40	40.1	SAN FRANCISCO	CA	UNRELATED
31	LP	WESV-LD	40	40.1	CHICAGO	IL	UNRELATED
31	LP	W40CN	40	40.1	SUGAR GROVE	IL	UNRELATED
32	FS	WWSB	24	40.1	SARASOTA	FL	UNRELATED
32	LP	W40CU	40	40.1	ST. PETERSBURG	FL	UNRELATED
33	LP	KWYT-LP	39	39.1	YAKIMA	WA	UNRELATED
33	LP	K39DL	39	39.1	MOSES LAKE	WA	UNRELATED
34	FS	WUNJ-TV	29	39.1	WILMINGTON	NC	UNRELATED
34	LP	W39CY	39	39.1	MYRTLE BEACH	SC	UNRELATED
35	FS	KCNS	39	38.1	SAN FRANCISCO	CA	UNRELATED
35	LP	K04QR	4	38.1	ESPARTO	CA	UNRELATED
36	FS	KCNS	39	38.1	SAN FRANCISCO	CA	UNRELATED
36	LP	K38JP	38	38.1	SALINAS	CA	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
37	FS	WLTZ	35	38.1	COLUMBUS	GA	UNRELATED
37	LP	WMUB-LD	38	38.1	WARNER ROBINS	GA	UNRELATED
38	FS	WLTZ	35	38.1	COLUMBUS	GA	UNRELATED
38	LP	W38EM	38	38.1	ALBANY	GA	UNRELATED
39	FS	WTTA	32	38.1	ST. PETERSBURG	FL	UNRELATED
39	CA	WHDO-CD	38	38.1	ORLANDO	FL	UNRELATED
40	FS	WTTA	32	38.1	ST. PETERSBURG	FL	UNRELATED
40	LP	WALM-LD	38	38.1	SEBRING	FL	UNRELATED
41	FS	KCBA	13	35.1	SALINAS	CA	UNRELATED
41	LP	K03HY	3	35.1	SAN FRANCISCO	CA	UNRELATED
42	FS	WWTO-TV	10	35.1	LA SALLE	IL	UNRELATED
42	LP	WFBN-LD	35	35.1	ROCKFORD	IL	UNRELATED
43	FS	WKMA-TV	42	35.1	MADISONVILLE	KY	UNRELATED
43	LP	WCTZ-LD	35	35.1	BOWLING GREEN	KY	UNRELATED
44	FS	WGVU-TV	11	35.1	GRAND RAPIDS	MI	UNRELATED
44	LP	WVIU-LD	35	35.1	CADILLAC	MI	UNRELATED
45	FS	WOFL	22	35.1	ORLANDO	FL	UNRELATED
45	CA	WSPF-CD	38	35.1	ST. PETERSBURG	FL	UNRELATED
46	FS	WTVX	34	34.1	FORT PERCE	FL	UNRELATED
46	LP	WVFW-LD	34	34.1	MIAMI	FL	UNRELATED
47	CA	WARZ-LD	34	34.1	SMITHFIELD-SELMA	NC	UNRELATED
47	LD	WDRN-LD	40	34.1	FAYETTEVILLE	NC	UNRELATED
48	FS	KQCK	11	33.1	CHEYENNE	WY	UNRELATED
48	LP	KMAS-LD	33	33.1	DENVER	CO	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
49	FS	KQCK	11	33.1	CHEYENNE	WY	UNRELATED
49	LP	KTDS-LD	33	33.1	TED'S PLACE	CO	UNRELATED
50	LP	WWRD-LP	42	32.1	DAYTON	OH	UNRELATED
50	LP	WCSN-LD	33	32.1	COLUMBUS	OH	UNRELATED
51	FS	WUGA-TV	24	32.1	TOCCOA	GA	UNRELATED
51	CA	WANN-CD	29	32.1	ATLANTA	GA	UNRELATED
52	FS	KFXP	31	31.1	POCATELLO	ID	UNRELATED
52	LP	K31HS	31	31.1	MALAD	ID	UNRELATED
53	CA	KTFO-CD	36	31.1	AUSTIN	TX	UNRELATED
53	CA	KPLE-CD	30	31.1	KILLEEN	TX	UNRELATED
54	FS	WFXL	12	31.1	ALBANY	GA	UNRELATED
54	LP	WDDM	31	31.1	TALLAHASSEE	FL	UNRELATED
55	FS	WWPB	44	31.1	HAGERSTOWN	MD	UNRELATED
55	LP	WRZB-LD	32	31.1	WASHINGTON	DC	UNRELATED
56	FS	KPXN-TV	38	30.1	SAN BERNARDINO	CA	UNRELATED
56	LP	K30GU	30	30.1	MORONGO VALLEY	CA	UNRELATED
57	LP	KEGW-LP	30	30.1	FAYETTEVILLE	AR	UNRELATED
57	LP	K44LG	44	30.1	ANDERSON, PINEVILLE	AR	UNRELATED
58	CA	WLFT-CD	30	30.1	BATON ROUGE	LA	UNRELATED
58	CA	KJUN-CD	7	30.1	MORGAN CITY	LA	UNRELATED
59	FS	WGCU	31	30.1	FORT MYERS	FL	UNRELATED
59	LP	WTAM-LD	28	30.1	TAMPA	FL	UNRELATED
60	FS	WNVT	30	30.1	GOLDVEIN	VA	UNRELATED
60	LP	W30CT	30	30.1	HARRISONBURG	VA	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
61	FS	WVIT	35	30.1	NEW BRITAIN	CT	UNRELATED
61	LP	W30AZ	30	30.1	ELLENVILLE	NY	UNRELATED
62	LP	KPSE-LD	29	29.1	PALM SPRINGS	CA	UNRELATED
62	LP	K29GK	29	29.1	TWENTYNINE PALMS	CA	UNRELATED
63	FS	KABB	30	29.1	SAN ANTONIO	TX	UNRELATED
63	LP	K29HW	29	29.1	AUSTIN	TX	UNRELATED
64	CA	WOMS-CD	29	29.1	MUSKEGON	MI	UNRELATED
64	LP	WUHQ-LD	29	29.1	GRAND RAPIDS	MI	UNRELATED
65	FS	WNTV	9	29.1	GREENVILLE	SC	UNRELATED
65	LP	W29DN	29	29.1	ATHENS	GA	UNRELATED
66	LP	K28FP	28	28.1	ASTORIA	OR	UNRELATED
66	LP	K41KT	41	28.1	GRAYS RIVER	OR	UNRELATED
67	LP	K28GG	28	28.1	MEDFORD	OR	UNRELATED
67	LP	K28LA	28	28.1	YREKA	CA	UNRELATED
68	CA	KDTV-CD	28	28.1	SANTA ROSA	CA	UNRELATED
68	CA	KKPM-CD	28	28.1	CHICO	CA	UNRELATED
69	CA	KDTV-CD	28	28.1	SANTA ROSA	CA	UNRELATED
69	CA	KFTL-CD	28	28.1	SAN FRANCISCO	CA	UNRELATED
70	FS	WBRE-TV	11	28.1	WIKES-BARRE	PA	UNRELATED
70	LP	W28DO	28	28.1	ELMIRA	NY	UNRELATED
71	FS	WKBN-TV	41	27.1	YOUNGSTOWN	OH	UNRELATED
71	LP	W27DG	27	27.1	MILLERSBURG	OH	UNRELATED
72	FS	WUNL-TV	32	26.1	WINSTON-SALEM	NC	UNRELATED
72	LP	WTNC-LD	40	26.1	DURHAM	NC	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
73	FS	KDEN-TV	29	25.1	DENVER	CO	UNRELATED
73	LP	KPXH-LD	25	25.1	FORT COLLINS	CO	UNRELATED
74	FS	KAVU-TV	15	25.1	VICTORIA	TX	UNRELATED
74	LP	KXCO-LD	25	25.1	REFUGIO	TX	UNRELATED
75	FS	WJXX	10	25.1	ORANGE PARK	FL	UNRELATED
75	CD	WJGV-CD	25	25.1	PALATKA	FL	UNRELATED
76	FS	WOLO-TV	8	25.1	COLUMBIA	SC	UNRELATED
76	LD	WDMC-LD	25	25.1	CHARLOTTE	NC	UNRELATED
77	FS	WHAG-TV	26	25.1	HAGERSTOWN	MD	UNRELATED
77	CA	WZDC-CD	25	25.1	WASHINGTON	DC	UNRELATED
78	FS	WCGV-TV	25	24.1	MILWAUKEE	WI	UNRELATED
78	CA	WPVN-CD	20	24.1	CHICAGO	IL	UNRELATED
79	FS	WUTB	41	24.1	BALTIMORE	MD	UNRELATED
79	LD	W08EE	8	24.1	MARTINSBURG	WV	UNRELATED
80	FS	WNPB-TV	33	24.1	MORGANTOWN	WV	UNRELATED
80	LP	W24DN	24	24.1	CLARKSBURG	WV	UNRELATED
81	FS	WIFR	41	23.1	FREEPORT	IL	UNRELATED
81	LP	W23BW	23	23.1	MADISON	WI	UNRELATED
82	FS	WKAR-TV	40	23.1	EAST LANSING	MI	UNRELATED
82	LP	WUDT-LD	23	23.1	DETRPOT	MI	UNRELATED
83	LP	WDWA-LP	23	23.1	DALE CITY	VA	UNRELATED
83	LP	WDDN-L	23	23.1	WASHINGTON	DC	UNRELATED
84	FS	KPXG-TV	22	22.1	SALEM	OR	UNRELATED
84	LP	K25CH	25	22.1	NORTH BEND	OR	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
85	FS	KFTS	33	22.1	FLAMATH FALLS	OR	UNRELATED
85	LP	K22JS	22	22.1	ASHLAND	OR	UNRELATED
86	FS	KFTV-DT	20	21.1	HANFORD	CA	UNRELATED
86	LP	K23LK	23	21.1	MODESTO	CA	UNRELATED
87	FS	WPXG-TV	33	21.1	CONCORD	NH	UNRELATED
87	LP	K28DQ	28	21.1	WINDSOR	VT	UNRELATED
88	FS	KOFY-TV	19	20.1	SAN FRANCISCO	CA	UNRELATED
88	LP	KSCZ-LD	20	20.1	GREENFIELD	CA	UNRELATED
89	FS	KUES	19	19.1	RICHFIELD	UT	UNRELATED
89	LP	K19GS	19	19.1	RURAL BEAVER, ETC.	UT	UNRELATED
90	FS	WDPM-DT	23	18.1	MOBILE	AL	UNRELATED
90	LD	WGOX-LD	43	18.1	CRESTVIEW	FL	UNRELATED
91	FS	WDHN	21	18.1	DOTHAN	AL	UNRELATED
91	LP	WECP-LD	18	18.1	PANAMA CITY	FL	UNRELATED
92	FS	WHTV-DT	34	18.1	JACKSON	MI	UNRELATED
92	CA	WDWO-CD	18	18.1	DETROIT	MI	UNRELATED
93	FS	KSNF	46	16.1	JOPLIN	MO	UNRELATED
93	LP	KAJL-LD	16	16.1	FAYETTEVILLE	AR	UNRELATED
94	FS	KCOP-TV	13	13.1	LOS ANGELES	CA	UNRELATED
94	LP	KKEY-LP	13	13.1	BAKERSFIELD	CA	UNRELATED
95	FS	WREX	13	13.1	ROCKFORD	IL	UNRELATED
95	CA	WOCK-CD	4	13.1	CHICAGO	IL	UNRELATED
96	FS	KSLA	17	12.1	SHREVEPORT	LA	UNRELATED
96	FS	KETZ	10	12.1	EL DORADO	AR	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
97	FS	KETZ	10	12.1	EL DORADO	AR	UNRELATED
97	FS	WJTV	12	12.1	JACKSON	MS	UNRELATED
98	FS	KMSB	25	11.1	TUCSON	AZ	UNRELATED
98	LP	KDTP-LD	11	11.1	PHOENIX	AZ	UNRELATED
99	FS	WVAH-TV	19	11.1	CHARLESTON	WV	UNRELATED
99	FS	WJHL-TV	11	11.1	JOHNSON CITY	TN	UNRELATED
100	FS	KOSA	7	7.1	ODESSA	TX	UNRELATED
100	LP	K12NH	12	7.1	HOBBS	NM	UNRELATED
101	FS	KLTV	7	7.1	TYLER	TX	UNRELATED
101	LP	KQFW-LD	24	7.1	DALLAS	TX	UNRELATED
102	FS	WDAM-TV	7	7.1	LAUREL	MS	UNRELATED
102	LP	WKFK-LD	13	7.1	PASCAGOULA	MS	UNRELATED
103	FS	WABC-TV	7	7.1	NEW YORK	NY	UNRELATED
103	LP	WEFG-LD	48	7.1	PHILADELPHIA	PA	UNRELATED
104	FS	WLNE-TV	49	6.1	NEW BEDFORD	MA	UNRELATED
104	LP	WHDT-LD	38	6.1	BOSTON	MA	UNRELATED
105	FS	KRON-TV	38	4.1	SAN FRANCISCO	CA	UNRELATED
105	LP	K04RS	4	4.1	SAN JUAN BAUTISTA	CA	UNRELATED
106	FS	WACP	4	4.1	ATLANTIC CITY	NJ	UNRELATED
106	FS	WNBC	28	4.1	NEW YORK	NY	UNRELATED
107	FS	WGBH-TV	19	2.1	BOSTON	MA	UNRELATED
107	CA	WYCX-CD	2	2.1	MANCHESTER, ETC.	VT	UNRELATED
108	FS	WCBS-TV	33	2.1	NEW YORK	NY	UNRELATED
108	FS	KJWP	2	2.1	WILMINGTON	DE	UNRELATED

Table I

PSIP CHANNEL DESIGNATOR SERVICE OVERLAP

Yellow highlighted rows are Low Power Television Service (only) with unrelated programming.

Magenta highlighted rows are any service class overlap with either a Class A or Full Service Station, with unrelated programming.

Service Classes: FS=Full Service, CA= Class A, LP= Low Power

Sorted by PSIP Channel (High to Low) In-Core Channels Only

GROUP	SERVICE CLASS	CALL SIGN	RF	PSIP	CITY	ST	PROGRAMMING
109	FS	KJWP	2	2.1	WILMINGTON	DE	UNRELATED
109	FS	WMAR-TV	38	2.1	BALTIMORE	MD	UNRELATED

Tabulation Summary

Instances of PSIP overlap involving at least a Class A or Full Service Station with any other facility:	88	Station Pairs/Groups
Instances of PSIP overlap LPTV to LPTV	21	Station Pairs/Groups
Total of all instances of PSIP overlap:	109	Station Pairs/Groups