

AMENDMENT TO PENDING DTV MAXIMIZATION APPLICATION
DTV STATION KAQY-DT (FACILITY ID 52046)
COLUMBIA, LOUISIANA
CH 11 12.3 KW 518 M

This amendment to the pending KAQY-DT maximization application (BPCDT-20080619AIX) was prepared in response to a request from FCC staff to provide a public interest showing in support of the application. Specifically, the FCC noted that the KAQY-DT application facility would result in a loss of ABC network service. Therefore, this amendment was prepared to provide an analysis of the availability of other services to the loss area. In addition, this amendment will demonstrate that the proposal will actually result in a gain of ABC network service.

TV station KAQY-TV is licensed for analog operation on channel 11 (198-204 Mz) with a maximum directional effective radiated power (ERP) of 316 kilowatts and an antenna radiation center height above average terrain (HAAT) of 316 meters. Station KAQY-DT has a pending post transition DTV application which proposes operation on channel 11 with a non-directional ERP of 12.3 kilowatts and an HAAT of 518 meters from an alternate site location.

Figure 1 is a map displaying the FCC Predicted 56 dBu (Grade B) contour for the KAQY-TV licensed analog operation and the FCC Predicted 36 dBu (Noise Limited) contour for the KAQY-DT pending post transition application. There are two loss areas shown in blue cross hatching. In addition, the licensed or authorized noise limited contours of other ABC affiliates serving the loss area are shown. Results of our analysis indicate that the total population (2000 U.S. Census) within the loss areas is 29,630 people, however only 516 of the 29,630 persons would not receive digital service from one of the other ABC affiliates in the area (KTBS-DT, KLAX-DT and KATC-DT). It is noted that the FCC permitted a loss in ABC network service to 713 persons resulting from the reallocation of KCAN from Albion, Nebraska to Lincoln, Nebraska.¹

¹ See paragraph 9 of the Report and Order in MM Docket 91-304.

Figure 1 also shows an area where there is a gain of digital ABC network service. This area is shown in green cross hatching and contains a population of 14,626 persons. Thus, there is actually an ABC network service net gain of 14,110 persons.

Figures 2A and 2B are a map and tabulation of other post transition DTV stations (including the ABC affiliated stations) that will be serving the loss area. There are three areas that will have 3 or 4 other services in the loss area, the rest of the loss area will have 5 or more services. There is no population in the area that will have 3 other services, and 1501 persons within the area that has 4 services.

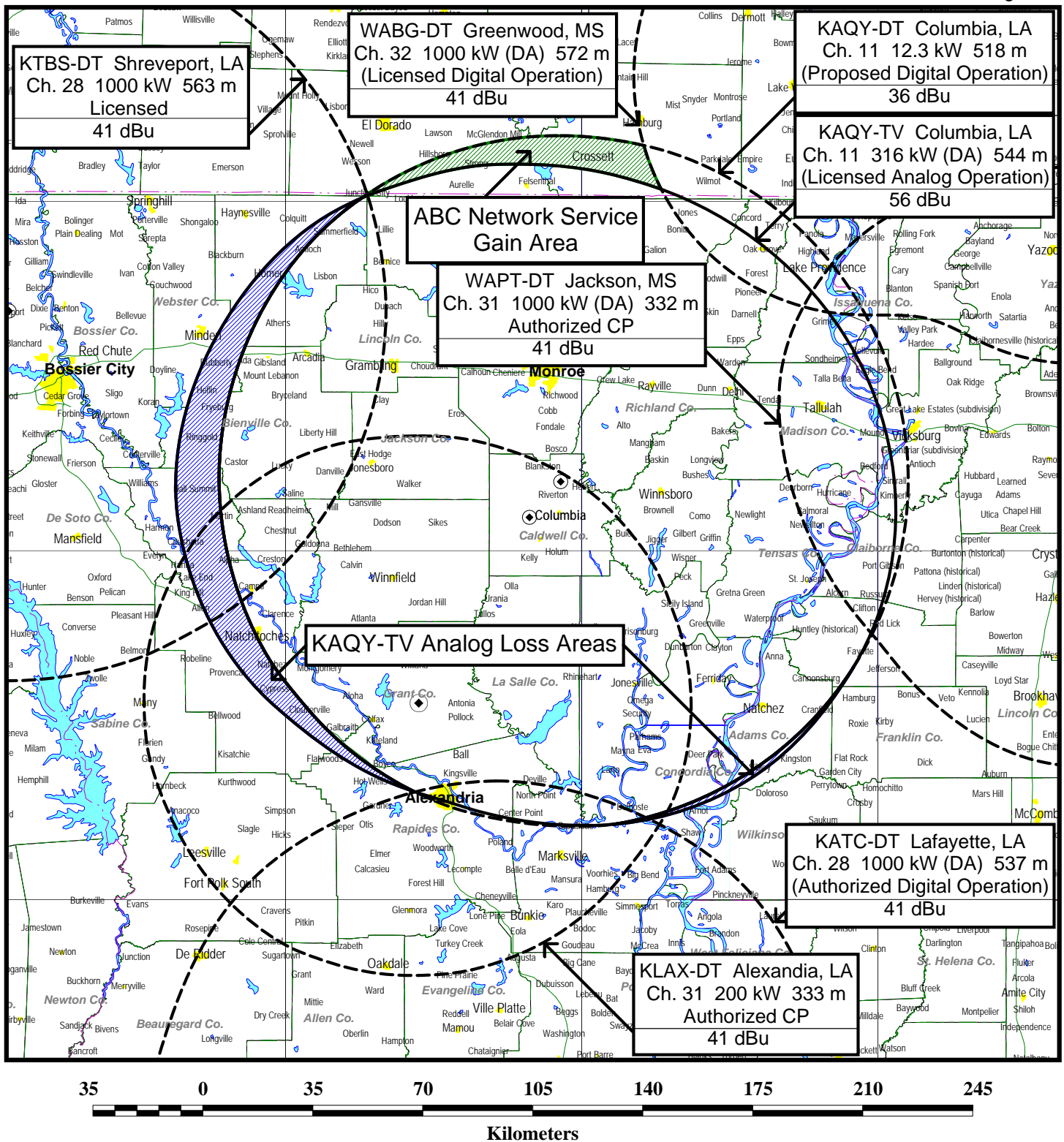


Jerome J. Manarchuck

du Treil, Lundin & Rackley, Inc.
201 Fletcher Avenue
Sarasota, Florida 34237
(941) 329-6000
JERRY@DLR.COM

September 16, 2008

Figure 1

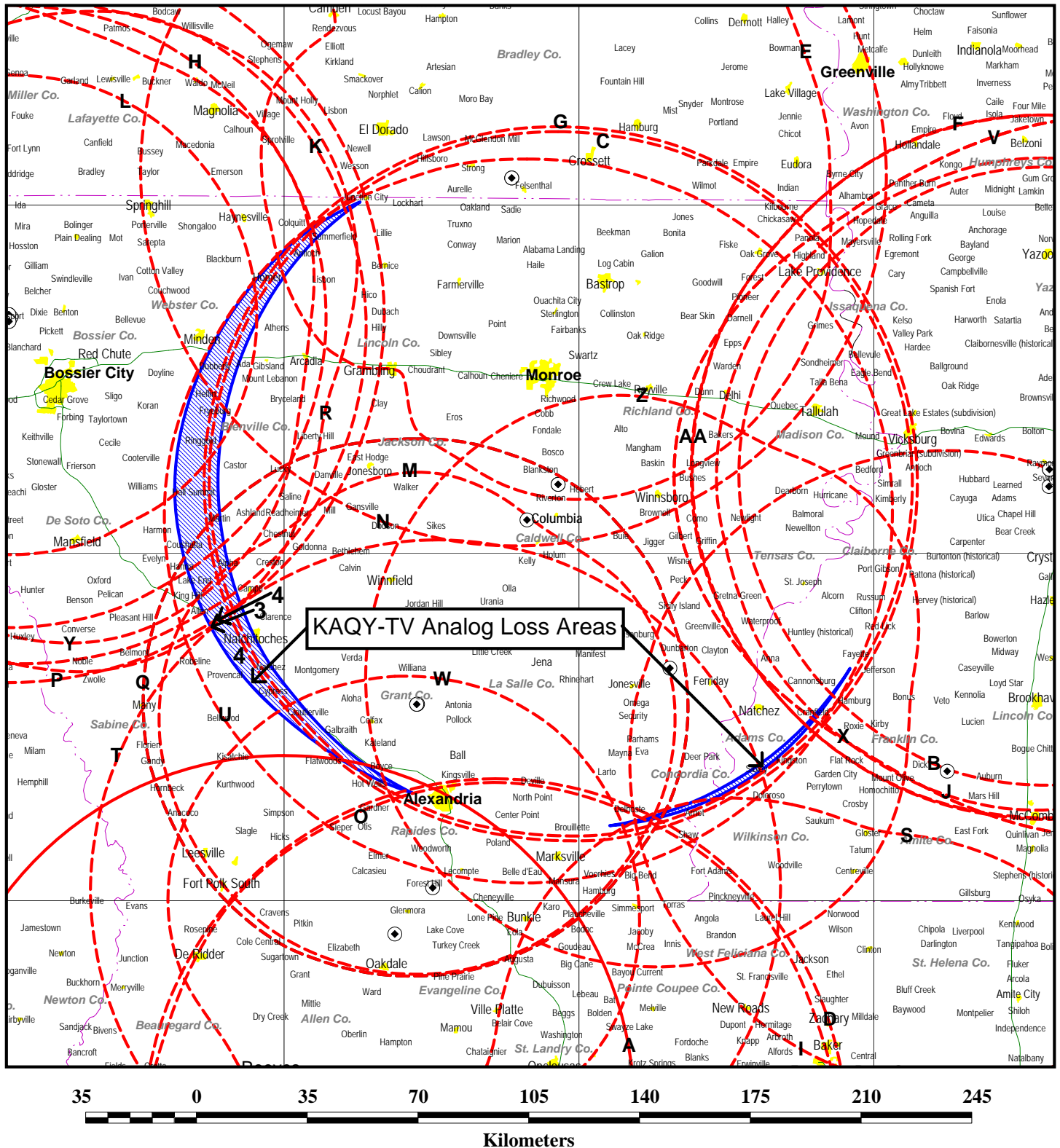


OTHER ABC AFFILIATES PROVIDING SERVICE TO GAIN AND LOSS AREAS

DTV STATION KAQY-DT
COLUMBIA, LOUISIANA
CH 11 12.3 KW 518 M

du Treil, Lundin & Rackley, Inc. Sarasota, Florida 34237

Figure 2A



OTHER STATIONS PROVIDING SERVICE TO LOSS AREA

DTV STATION KAQY-DT
COLUMBIA, LOUISIANA
CH 11 12.3 KW 518 M

du Treil, Lundin & Rackley, Inc. Sarasota, Florida

Other Post Transition DTV Stations That Will Provide Service to Loss Area

ID	Call Sign	Channel	City	State
A	KPLC	7	Lake Charles	LA
B	WLBT	7	Jackson	MS
C	KNOE-TV	8	Monroe	LA
D	KLFY-TV	10	Lafayette	LA
E	KETZ	10	El Dorado	AR
F	WJTV	12	Jackson	MS
G	KLTM-TV	13	Monroe	LA
H	KSLA-TV	17	Shreveport	LA
I	WMAU-TV	18	Bude	MS
J	WMPN-TV	20	Jackson	MS
K	KPXJ	21	Minden	LA
L	KLTS-TV	25	Shreveport	LA
M	KLPA-TV	26	Alexandria	LA
N	KTVE	27	El Dorado	AR
O	KATC	28	Lafayette	LA
P	KTBS-TV	28	Shreveport	LA
Q	KLAX-TV	31	Alexandria	LA
R	KMSS-TV	34	Shreveport	LA
S	WVLA	34	Baton Rouge	LA
T	KALB-TV	35	Alexandria	LA
U	KARD	36	West Monroe	LA
V	WDBD	40	Jackson	MS
W	KBCA	41	Alexandria	LA
X	WUFX	41	Vicksburg	MS
Y	KSHV	44	Shreveport	LA
Z	WNTZ	49	Natchez	MS
AA	WWJX	51	Jackson	MS