

[Exhibit 12]

Non-Interference Compliance

Regarding FCC File Number: BNPFT-20030317KWN

Description of Exhibit 12 Contents

This exhibit demonstrates that the proposed facility complies with contour overlap and interference protection provisions in all the applicable rule sections and that this application for a construction permit is in full compliance with 47 CFR 74.1204.

Page 2 of this exhibit is an explanation of the tabulated data, which is included as evidence on page 4 of this exhibit.

Page 3 of this exhibit is an explanation of the method used to demonstrate compliance with contour overlap and interference protection provisions based on 47 CFR 74.1204(d), which states:

"an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."

In addition, page 3 includes a tabulation of the second and third adjacent stations which this application is required to protect and the field strengths of those stations in the vicinity of the proposed translator. The field strengths given were based on contours predicted using FCC contour algorithms and 3 arc second terrain data.

Let it be noted that should any actual real world interference occur, the applicant certifies that it will promptly suspend operation of this translator in accordance with 47 CFR 74.1203.

Page 4 of this exhibit is the tabulated data from the interference analysis, which shows all stations that this application had to consider for contour protection. These tabulated values were generated using high resolution 3 arc second terrain data for the best possible accuracy.

Page 5 of this exhibit is a portion of a USGS 1:24,000 scale 7.5 min quadrangle at full scale with the calculated area of interference overlayed. The sheet includes the quadrangle name and measurement scale at the bottom-left corner (note: "Mt" refers to meters). The area of interference was calculated using a free-space calculation (see FCC 98-117, Appendix A, pg. 41 for reference to the equation used).

At the end of this exhibit are plots of the protected and interference contours of the proposed translator and any other stations from which the applicant is willing to accept interference. These contours were plotted using 3 arc second terrain data for the highest degree of accuracy possible.

Explanation of Frequency Finder Results

The interference analysis for this application was performed using the "Frequency Finder" module in RadioSoft's Comstudy, version 2.2.

Frequency Finder analyzes data taken directly from the FCC's FM database and looks for prohibited overlap with contours of adjacent stations and prohibited proximity to stations 53 or 54 channels from the proposed station (IF) using 3 arc second terrain data and the FCC's contour algorithms. The results tabulated are the stations returned from that analysis. (Note: Because Comstudy was looking at the FCC's FM database, it took into account the proposed translator when doing the analysis and returned it in the tabulated results. For the sake of simplicity, that record has been deleted from all tabulated results.)

The first several columns of the table are self-explanatory. They give various data on the stations in question. The column labeled "Clr" gives the proposed translator's "clearance" with respect to the tabulated station, either in dB or km. The values listed with no units are given in km and are for stations located on an IF to the proposed site's channel.

A negative value in the "Clr" column does NOT necessarily represent prohibited contour overlap, as explained below.

A negative value listed in the "Clr" column would indicate either overlap of interference and protected contours or prohibited proximity to an IF station except in the following situations:

- Since the proposed station's Effective Radiated Power (ERP) is 34 watts, a negative value in km (no units listed in the table) does not represent a violation of the CFR, according to 47 CFR 1204(g), which states that "FM translator stations and booster stations operating with less than 100 watts ERP will be treated as class D stations and will not be subject to intermediate frequency separation requirements."

- A second or third adjacent LP100 station cannot represent a violation of the CFR, as 47 CFR 74.1204(a)(4) requires protection of only co-channel and first adjacent LP100 stations.

- 47 CFR 74.1204(a) requires only the protection of "AUTHORIZED commercial or noncommercial educational FM broadcast stations, FM translators, ..." Any entry with a status listed as "RSV," "USE" or "APP" does not represent an authorized station and therefore is not protected under 47 CFR 74.1204. The one exception is the case of LP100 applications. The note to 47 CFR 74.1204(a)(4) states that "LPFM applications and permits that have not yet been licensed must be considered as operating with the maximum permitted facilities." Therefore, any first adjacent or co-channel LP100 station, no matter the status, is protected.

- Entries highlighted in red are those stations where there is overlap of predicted contours and lack of population has been demonstrated within the area of interference.

- Entries highlighted in blue are those that were returned in the results because of interference caused to this proposed translator. Contours were plotted by RadioSoft's Comstudy, version 2.2, using the FCC's contour algorithms, and these are included at the end of this exhibit showing that interference is caused only to the proposed translator and not by it.

Compliance with 47 CFR 74.1204(d)

The proposed translator's Maximum Effective Radiated Power (ERP) is 0.034kW at 9 meters above ground level. According to 47 CFR, 74.1204(a), the desired to undesired ratio between 2nd/3rd adjacent stations is 40dB, making the proposed translator's interfering contour 114.7dBu F(50,10).

Using a free-space calculation (equation referenced in FCC 98-117, Appendix A, pg. 41), this proposed translator's F(50,10) interference contour was calculated and plotted on the pertinent portion of a USGS quadrangle (page 5 of this exhibit). As demonstrated on the quadrangle, there are no populated structures or highways within the calculated area of interference (Note: FCC 02-244, II, A, 6 states that USGS quadrangles are sufficient for demonstrating lack of population). Hence, in accordance with 47 CFR 74.1204(d) and the clarification provided by the FCC in the decision Re: Living Way Ministries (FCC 02-244), a lack of population has been demonstrated within the area of interference and therefore this application is in full compliance with 47 CFR 74.1204.

CORAGL: 9m

Antenna Manufacturer: SWR

Maximum ERP: 0.034kW

Antenna Model: FM1

F(50,10) Interfering Contour: 114.7dBu

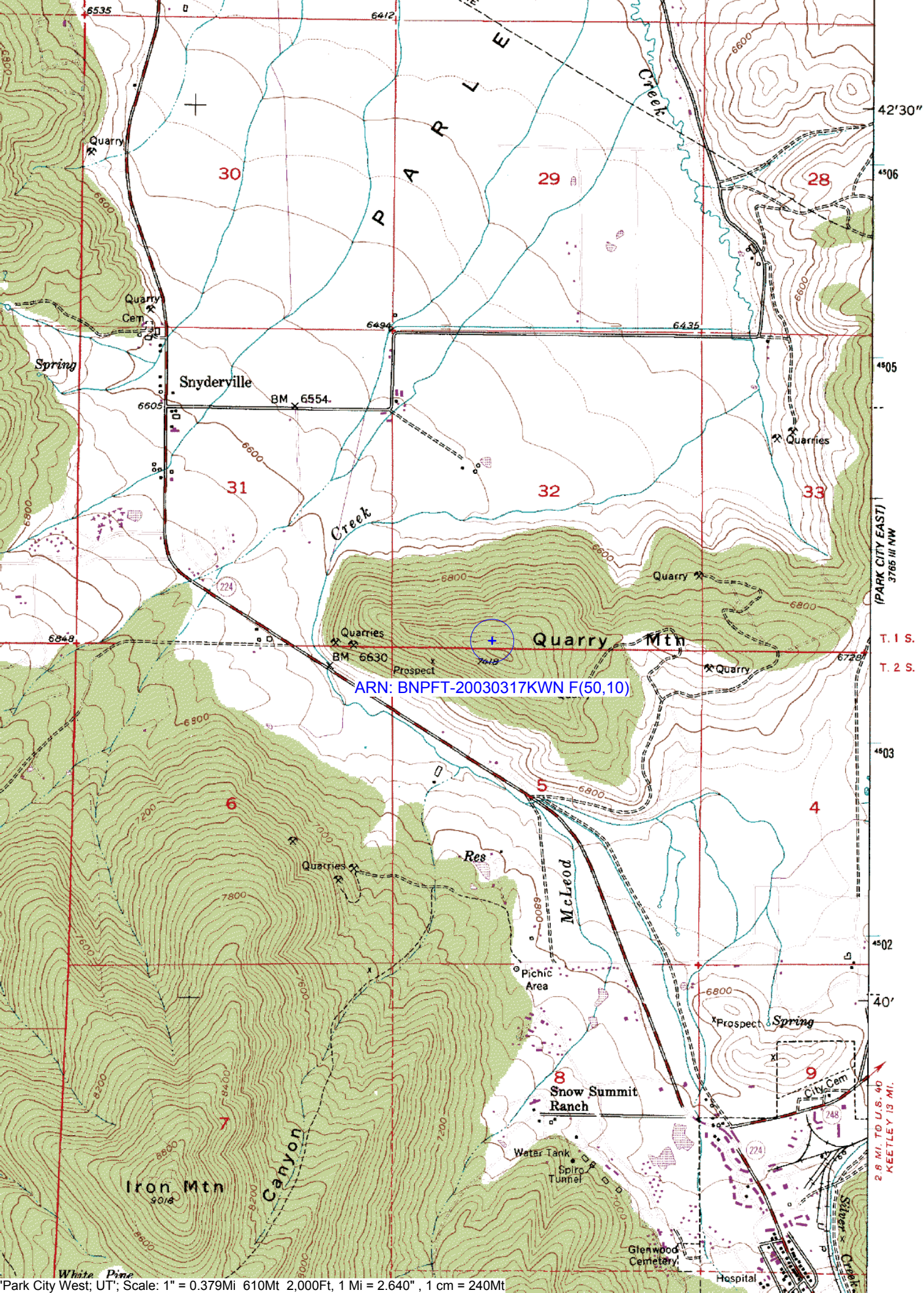
F(50,10) Max Distance: 75.3m

The F(50,50) signal strength of all relevant second and third adjacent stations have been examined, and are tabulated below. Column three shows the station's signal level at the proposed translator's tower site, and column four gives the minimum value within the entire proposed translator's standard F(50,10) contour (100 dBu for most classes, 94 dBu for class B's, 97 dBu for class B1's). For signal levels too great to determine, 999 was entered. The minimum F(50,50) contour within the proposed translator's standard F(50,10) contour was used to calculate the proposed translator's interference contour, thereby assuring a minimum undesired-to-desired ratio of 40dB for all relevant adjacent stations, as required in 47 CFR, 74.1204(a).

FCC File Number	Call Sign	F(50,50) Contour at Tower	Min. F(50,50) Contour
BLFTB19970925TI	KBZN-FM1	75.6dBu	74.9dBu
BLH19781208AG	KBZN	75.1dBu	74.7dBu
BLH19880104KB	KBEE-FM	77dBu	76.6dBu
Minimum F(50,50) Protected Contour of Adjacent Station Within Proposed Application's 100dBu F(50,10) Contour:			74.7dBu

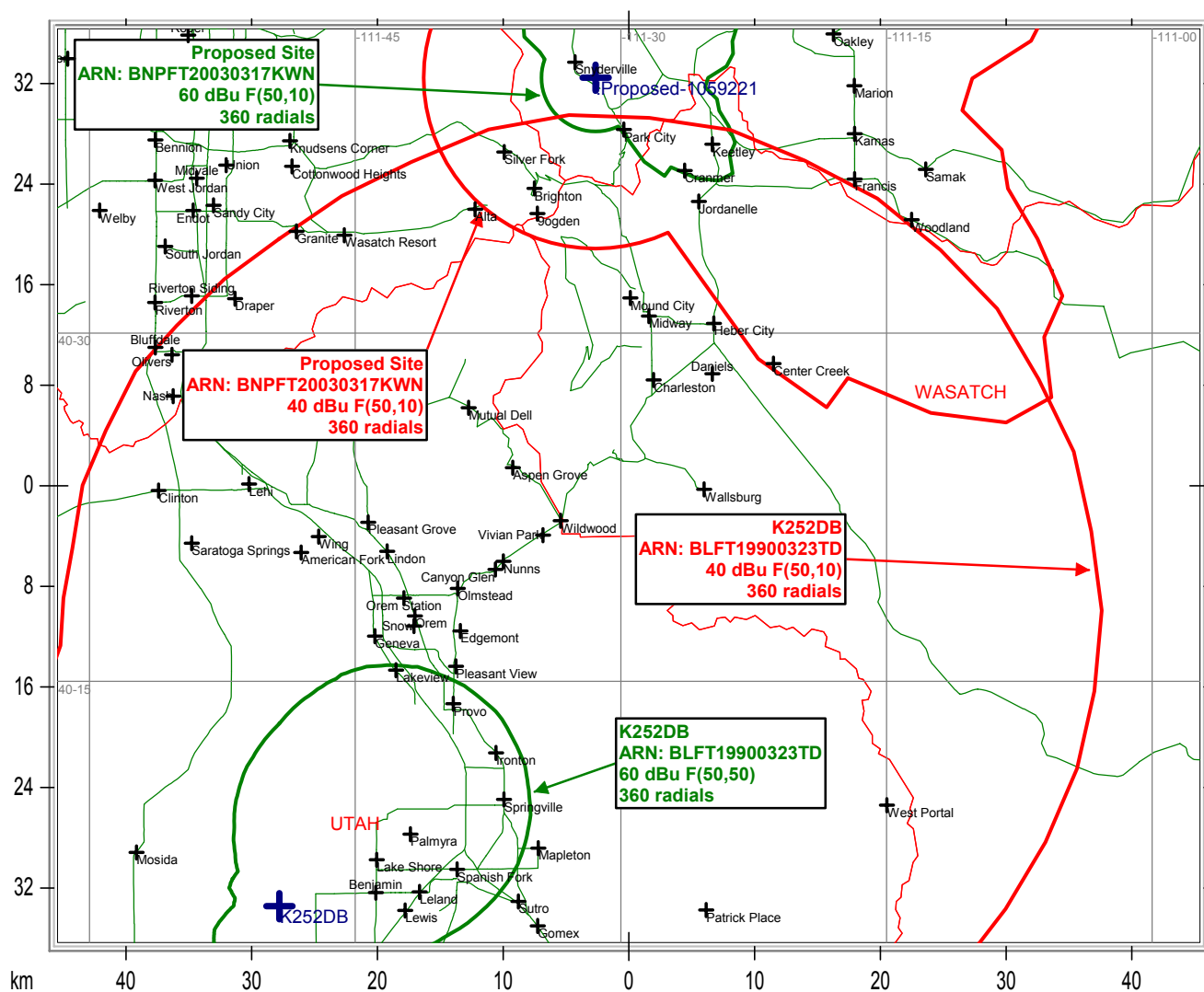
Frequency Finder

Callsign	State	City	Channel	ERP_w	Licensee	ARN	Class	Status	Distance_km	Clr	Facility_id
KBEE-FM	UT	SALT LAKE CITY	254	40000	CITADEL BROADCASTING COMPANY	BLH19880104KB	C	LIC	54.4	-17.22 dB	53497
KBZN	UT	OGDEN	250	26000	CAPITOL BROADCASTING, INC.	BLH19781208AG	C	LIC	57.35	-15.05 dB	8690
KBZN-FM1	UT	PARK CITY	250	850	CAPITOL BROADCASTING INC.	BLFTB19970925TI	D	LIC	19.42	-15.96 dB	76793
K252DB	UT	RURAL UTAH COI	252	46	AIRFREE WIRELESS, INC.	BLFT19900323TD	D	LIC	70.7	-8.91 dB	67255
K252DI	UT	SALT LAKE CITY	252	160	FIRST NATIONAL BROADCASTING CO	BLFT20010423AAE	D	LIC	33.84	0.00 dB	78152
K252AI	WY	EVANSTON, ETC.	252	33	BEAR RIVER NON-PROFIT RADIO & TV	BLFT19790524IX	D	LIC	90.63	6.79 dB	69462
KBEE-FM	UT	SALT LAKE CITY	254	0	CITADEL BROADCASTING COMPANY		C	USE	54.4	9.43 dB	53497
KBZN	UT	OGDEN	250	0	CAPITOL BROADCASTING, INC.		C	USE	57.35	10.48 dB	8690
NEW	UT	TREMONTON	252	180	SUN VALLEY RADIO, INC.	BNPFT20030314ARQ	D	APP	132.16	13.39 dB	146355
	WY	EVANSTON	252	0			C2	APP	80.14	20.33 dB	106520
NEW	UT	OAK CITY	252	100	MICRO COMMUNICATIONS, INC.	BNPFT20030313BFY	D	APP	163.26	24.43 dB	143297
NEW	UT	NEPHI	252	10	BRIGHAM YOUNG UNIVERSITY	BNPFT20030314BUI	D	APP	134.79	26.32 dB	141614
NEW	UT	NEPHI/MONA	252	205	AIR-FREE WIRELESS, INC.	BNPFT20030313BMA	D	APP	112.03	28.27 dB	140453
NEW	UT	NEPHI/MONA	252	205	AIR-FREE WIRELESS, INC.	BNPFT20030313BMA	D	APP	112.03	28.27 dB	140453
NEW	UT	MORONI	252	75	SANPETE COUNTY BROADCASTING CO	BNPFT20030314APA	D	APP	126.36	29.20 dB	140638
NEW	ID	MONTPELIER	252	92	RADIO ASSIST MINISTRY, INC.	BNPFT20030317HTS	D	APP	182.88	33.39 dB	152302
KARB	UT	PRICE	252	3000	EASTERN UTAH BROADCASTING COM	BLH7740	A	LIC	133.63	35.29 dB	18390
KIFX	UT	ROOSEVELT	253	3200	EVANS BROADCASTING, INC.	BLH19930412KB	C2	LIC	155.27	35.36 dB	20023
KARB	UT	PRICE	252	0	EASTERN UTAH BROADCASTING COMPANY		C3	RSV	133.63	39.87 dB	18390



ARN: BNPFT-20030317KWN F(50,10)

Map Header



Map Footer

County Borders State Borders Highways Lat/Lon Grid