

**EXHIBIT 11B**  
**ANALYSIS OF CAUSED INTERFERENCE BETWEEN**  
**KUSE-LD AND K67GJ**

INTERFERENCE BETWEEN GRANTED CONSTRUCTION  
 PERMIT BDCCDTL-20061011ADL AND FACILITY  
 K67GJ.

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	K67GJ	POINT PULLEY, ETC. WA	BLDTT	-20090529AMN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
39	KIRO-DT	SEATTLE WA	23.6	LIC	BLCDDT	-
20050510ADA						
44	KHCV-DT	SEATTLE WA	36.3	CP	BPCDDT	-
20080609AAG						
46	NEW	SEATTLE WA	36.3	CP	BDCCDTL	-
20061011ADL						
48	KING-DT	SEATTLE WA	23.5	LIC	BLCDDT	-
19981026KE						
48	KING-DT	SEATTLE WA	23.5	CP	BPCDDT	-
20080617AED						
50	KWOG-DT	BELLEVUE WA	36.3	LIC	BLCDDT	-
20060707ACF						

Total scenarios = 2

Result key: 1  
 Scenario 1 Affected station 24  
 Before Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
 HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276080	255.5
lost to ATV IX only	276080	255.5
lost to all IX	276080	255.5

Potential Interfering Stations Included in above Scenario 1

48A WA SEATTLE BLCDDT 19981026KE LIC

After Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276080	255.5
lost to ATV IX only	276080	255.5
lost to all IX	276080	255.5

Potential Interfering Stations Included in above Scenario 1

48A WA SEATTLE BLCDT 19981026KE LIC

46A WA SEATTLE BDCCDTL 20061011ADL CP

Result key: 2  
Scenario 2 Affected station 24  
Before Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289275	288.2
lost to ATV IX only	289275	288.2
lost to all IX	289275	288.2

Potential Interfering Stations Included in above Scenario 2

48A WA SEATTLE BPCDT 20080617AED CP

After Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289275	288.2
lost to ATV IX only	289275	288.2
lost to all IX	289275	288.2

Potential Interfering Stations Included in above Scenario 2

48A WA SEATTLE BPCDT 20080617AED CP  
46A WA SEATTLE BDCCDTL 20061011ADL CP

INTERFERENCE BETWEEN PENDING APPLICATION  
 BMPDTL-20090428AAA AND FACILITY K67GJ

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
47	K67GJ	POINT PULLEY, ETC. WA	BLDTT	-20090529AMN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
39	KIRO-DT	SEATTLE WA	23.6	LIC	BLCDT	-
20050510ADA						
44	KHCV-DT	SEATTLE WA	36.3	CP	BPCDT	-
20080609AAG						
48	KING-DT	SEATTLE WA	23.5	LIC	BLCDT	-
19981026KE						
48	KING-DT	SEATTLE WA	23.5	CP	BPCDT	-
20080617AED						
50	KWOG-DT	BELLEVUE WA	36.3	LIC	BLCDT	-
20060707ACF						
46	NEW	SEATTLE WA	36.3	APP	BSFDTL	-
20101010AA						

Total scenarios = 4

Result key: 3  
 Scenario 1 Affected station 25  
 Before Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
 HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276080	255.5
lost to ATV IX only	276080	255.5
lost to all IX	276080	255.5

Potential Interfering Stations Included in above Scenario 1

48A WA SEATTLE BLCDT 19981026KE LIC

After Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
 HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276080	255.5
lost to ATV IX only	276080	255.5
lost to all IX	276080	255.5

Potential Interfering Stations Included in above Scenario 1

48A WA SEATTLE	BLCDT	19981026KE	LIC
46A WA SEATTLE	BSFDTL	20101010AA	APP

Result key: 4  
Scenario 2 Affected station 25  
Before Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289275	288.2
lost to ATV IX only	289275	288.2
lost to all IX	289275	288.2

Potential Interfering Stations Included in above Scenario 2

48A WA SEATTLE	BPCDT	20080617AED	CP
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After Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289275	288.2
lost to ATV IX only	289275	288.2
lost to all IX	289275	288.2

Potential Interfering Stations Included in above Scenario 2

48A WA SEATTLE	BPCDT	20080617AED	CP
46A WA SEATTLE	BSFDTL	20101010AA	APP

Result key: 5  
Scenario 3 Affected station 25  
Before Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7

lost to NTSC IX	0	0.0
lost to additional IX by ATV	276080	255.5
lost to ATV IX only	276080	255.5
lost to all IX	276080	255.5

Potential Interfering Stations Included in above Scenario 3

48A WA SEATTLE BLCDT 19981026KE LIC

After Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
 HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	276080	255.5
lost to ATV IX only	276080	255.5
lost to all IX	276080	255.5

Potential Interfering Stations Included in above Scenario 3

48A WA SEATTLE BLCDT 19981026KE LIC  
 46A WA SEATTLE BSFDTL 20101010AA APP

Result key: 6  
 Scenario 4 Affected station 25  
 Before Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
 HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289275	288.2
lost to ATV IX only	289275	288.2
lost to all IX	289275	288.2

Potential Interfering Stations Included in above Scenario 4

48A WA SEATTLE BPCDT 20080617AED CP

After Analysis

Results for: 47A WA POINT PULLEY, ETC. BLDTT 20090529AMN LIC  
 HAAT 91.0 m, ATV ERP 1.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	626248	807.2
not affected by terrain losses	618034	760.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	289275	288.2
lost to ATV IX only	289275	288.2
lost to all IX	289275	288.2

Potential Interfering Stations Included in above Scenario 4

48A WA SEATTLE  
46A WA SEATTLE

BPCDT 20080617AED CP  
BSFDTL 20101010AA APP