

EXHIBIT E-2  
Renard Communications Corp.

OET-69 Summary Study

WBQM-LD Present CP without WNYZ-LP Applications Considered

Percent allowed new interference: 0.500  
Percent allowed new interference to non Class A LPTV: 2.000  
Census data selected 2000  
Data Base Selected  
./data\_files/pt\_tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 12-03-2011 Time: 15:28:39

Record Selected for Analysis

WBQM-LP BMPDTL -20081216BLH NEW YORK NY US  
Channel 50 ERP 1.8 kW HAAT 275 m RCAMSL 00276 m STRINGENT MASK  
Latitude 040-45- 8 Longitude 0073-58- 3  
Status CP MOD Zone Border C Site number: 01  
Dir Antenna Make CDB Model 00000000017783 Beam tilt N Ref Azimuth 170.0  
Last update 00000000 Cutoff date 20090515 Docket  
Comments  
Applicant RENARD COMMUNICATIONS CORP.

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Service Class = LD

Maximum height/power limits not checked

Site number	1		
Azimuth	ERP	HAAT	51.0 dBu F(50,90)
(Deg)	(kW)	(m)	(km)
0.0	0.564	237.2	34.8
45.0	0.525	270.2	36.0
90.0	0.832	262.6	38.1
135.0	1.524	261.8	41.2
180.0	1.764	262.0	42.0
225.0	1.240	274.9	40.8
270.0	0.606	266.3	36.5
315.0	0.535	261.7	35.7

Database HAAT does not agree with computed HAAT  
Database HAAT: 275 Computed HAAT: 262

Contour Overlap to Proposed Station

Contour Overlap Evaluation to Proposed Station Complete

NO LANDMOBILE SPACING VIOLATIONS FOUND

Checks to Site Number 01

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

Proposed facility is within the Canadian coordination distance  
Distance to border = 396.2km

Proposed facility is beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

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Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
50	WBQM-LP	NEW YORK NY	BMPDTL 20081216BLH

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
36	W36AZ	SUSSEX NJ	64.7	LIC	BLTT	-19970806JC
42	W42CX	PORT JERVIS NY	90.4	LIC	BLTTL	-20070223AHH
42	W42AE	POUGHKEEPSIE NY	107.5	LIC	BLTTL	-20040225AAW
43	W43CH	BELVIDERE NJ	92.4	LIC	BLTT	-20060622AAE
46	WMBQ-CA	NEW YORK NY	0.0	LIC	BLTTA	-20090709AIR
46	W46DQ	PORT JERVIS NY	90.4	LIC	BLTTL	-20070223AHL
49	WEDW	BRIDGEPORT CT	87.9	LIC	BLEDT	-20100513ABG
49	WSHM-LD	SPRINGFIELD MA	198.6	APP	BDISDTL	-20060331AVR
49	WWDD-LP	HAVRE DE GRACE MD	200.2	CP	BDISDTL	-20100505AHP
49	WWSI	ATLANTIC CITY NJ	128.8	LIC	BMLCDT	-20080306ABY
49	WWSI	ATLANTIC CITY NJ	136.0	CP	BPCDT	-20100607AHA
49	W49CW-D	TRENTON NJ	80.1	LIC	BLDTL	-20081114ACB
49	WEBR-CD	MANHATTAN NY	1.6	APP	BDISDTA	-20110519ACU
49	W49DK	PORT JERVIS NY	90.4	LIC	BLTTL	-20100212ACB
49	WGAL	EPHRATA PA	196.1	APP	BDRTCDDT	-20090824ADN
49	WQPX-TV	SCRANTON PA	156.3	LIC	BLCDDT	-20091217AEY
50	WRDM-CA	HARTFORD CT	151.7	LIC	BLTTA	-20060303ABE
50	WDCW	WASHINGTON DC	328.2	LIC	BLCDDT	-20101109AAT

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50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 3  
49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.5154 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 4  
49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.4199 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 5  
49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.5057 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 6  
49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.4108 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 7  
49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.5206 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.

50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 8

49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.4248 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.

50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 9

49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.4780 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.

50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 10

49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.4198 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.

50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 11

49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.4927 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.

50D NY NEW YORK BMPDTL 20081216BLH

ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 12  
49D CT BRIDGEPORT BLEDT 20100513ABG  
ERP 170.00 kW HAAT 220.0 m RCAMSL 304.0 m  
Antenna CDB 00000000098009

Percent new interference from proposal: 1.4340 to BLEDT 20100513ABG

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 1  
49D NY MANHATTAN BDISDTA 20110519ACU  
ERP 1.00 kW HAAT 321.0 m RCAMSL 321.0 m  
Antenna CDB 00000000106148

Percent new interference from proposal: 44.6135 to BDISDTA 20110519ACU

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 2  
49D NY MANHATTAN BDISDTA 20110519ACU  
ERP 1.00 kW HAAT 321.0 m RCAMSL 321.0 m  
Antenna CDB 00000000106148

Percent new interference from proposal: 44.4655 to BDISDTA 20110519ACU

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 3  
49D NY MANHATTAN BDISDTA 20110519ACU  
ERP 1.00 kW HAAT 321.0 m RCAMSL 321.0 m  
Antenna CDB 00000000106148

Percent new interference from proposal: 44.6135 to BDISDTA 20110519ACU

The following station failed the de minimis interference criteria.  
50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 4  
49D NY MANHATTAN BDISDTA 20110519ACU

ERP 1.00 kW HAAT 321.0 m RCAMSL 321.0 m  
Antenna CDB 00000000106148

Percent new interference from proposal: 44.6135 to BDISDTA 20110519ACU

The following station failed the de minimis interference criteria.

50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 5

49D NY MANHATTAN BDISDTA 20110519ACU  
ERP 1.00 kW HAAT 321.0 m RCAMSL 321.0 m  
Antenna CDB 00000000106148

Percent new interference from proposal: 44.4655 to BDISDTA 20110519ACU

The following station failed the de minimis interference criteria.

50D NY NEW YORK BMPDTL 20081216BLH  
ERP 1.80 kW HAAT 275.0 m RCAMSL 276.0 m  
Antenna CDB 00000000017783

Due to interference to the following station and scenario: 6

49D NY MANHATTAN BDISDTA 20110519ACU  
ERP 1.00 kW HAAT 321.0 m RCAMSL 321.0 m  
Antenna CDB 00000000106148

Percent new interference from proposal: 44.4655 to BDISDTA 20110519ACU

Proposed station is MX

50A NY NEW YORK BMPDTL 20081216BLH CP  
49A NY MANHATTAN BDISDTA 20110519ACU APP

Proposal MX with BDISDTA 20110519ACU scenario 1 of station 13

Proposed station is MX

50A NY NEW YORK BMPDTL 20081216BLH CP  
49A NY MANHATTAN BDISDTA 20110519ACU APP

Proposal MX with BDISDTA 20110519ACU scenario 2 of station 13