

EXHIBIT E-5  
Renard Communications Corp.  
October, 2003

V-Soft Communications Population Report

WNBC.STA (04Z) New York, NY - BESTA20020822ACT  
TV Incoming Interference Study  
Signal Resolution: 1 km  
Consider NTSC Taboo: Yes  
KWX error points are considered to be interference free coverage.  
# of radials computed for contours: 72  
Contours calculated using 8 radial HAAT.  
LR Profile Spacing Increment: 1.0 km  
Interference considered within the reference station's noise limited contour.  
Using NTSC lptv/translators D/U rules.  
Threshold for reception: 47.0

Study Date: 10/28/03  
TV Database Date: 10-04-03

Population Database: 2000 US Census (SF1)

Percentages calculated using a baseline population of 18,255,574.

Stations considered which do not cause interference:

W03BK.A (03-)

---

Call Letters	City	State	Dist	Bear
W03BK.A (03-)	Brooklyn	NY	0.5	120.3

---

Totals for WNBC.STA (04Z)

Calculation Area Population:	18,578,624	( 22706.6 sq. km )
Not Affected by Terrain Loss:	18,255,574	( 21226.8 sq. km )
Total NTSC Interference:	0	( 0.0 sq. km )
DTV Only Interference:	0	( 0.0 sq. km )
Total DTV Interference:	0	( 0.0 sq. km )
Interfered Population:	0	( 0.0 sq. km )
Interference Free:	18,255,574	( 21226.8 sq. km )

Interference from W03BK.A: 0.00 %

Terrain Blocked Population:	323,050	( 1479.8 sq. km)
Contour Area Population:	18,571,451	