

Non-Interference Compliance Study
Stu-Comm, Inc.
W275BQ (Facility ID: 155027)

This exhibit demonstrates compliance with all contour overlap and interference protection requirements and demonstrates full compliance with 47 C.F.R. §74.1204.

Applicant certifies that should any actual interference occur it will promptly cease operation in accordance with 47 C.F.R. §74.1203.

Below is a listing of area stations whose contours are less than 25 km clear of the proposed translator.

Callsign	State	City	Channel	ERP (kW)	Class	Status	Distance (km)	Clr (km)
W275BQ*	VA	Ashland	275	0.25	D	LIC	27.55	-46.13
W276BQ	VA	Richmond	276	0.25	D	LIC	12.77	-25.48
W273BB(CP)	VA	Richmond	273	0.25	D	CP	13.58	0.06
W273BB	VA	Richmond	273	0.22	D	LIC	13.59	0.42
WOWI	VA	Norfolk	275	50	B	LIC	136.9	0.89
W274BX	VA	Petersburg	274	0.25	D	LIC	36.75	1.39
WCDX (I.F.)	VA	Mechanicsville	221	4.5	B1	LIC	13.61	2.1
W275CL	VA	Charlottesville	275	0.12	D	LIC	93.51	10.18
WJJX	VA	Appomattox	274	22	B	LIC	124.45	17.4
W277CT	VA	Petersburg	277	0.25	D	LIC	33.65	23.76

*Facility being modified per this instant application

The only station of concern is W276BZ. W276BZ (Facility ID: 158513) is filing a coordinated application to eliminate the overlap with the proposed facility for W275BQ. See Exhibit 1

NED 3 Second Terrain Dataset

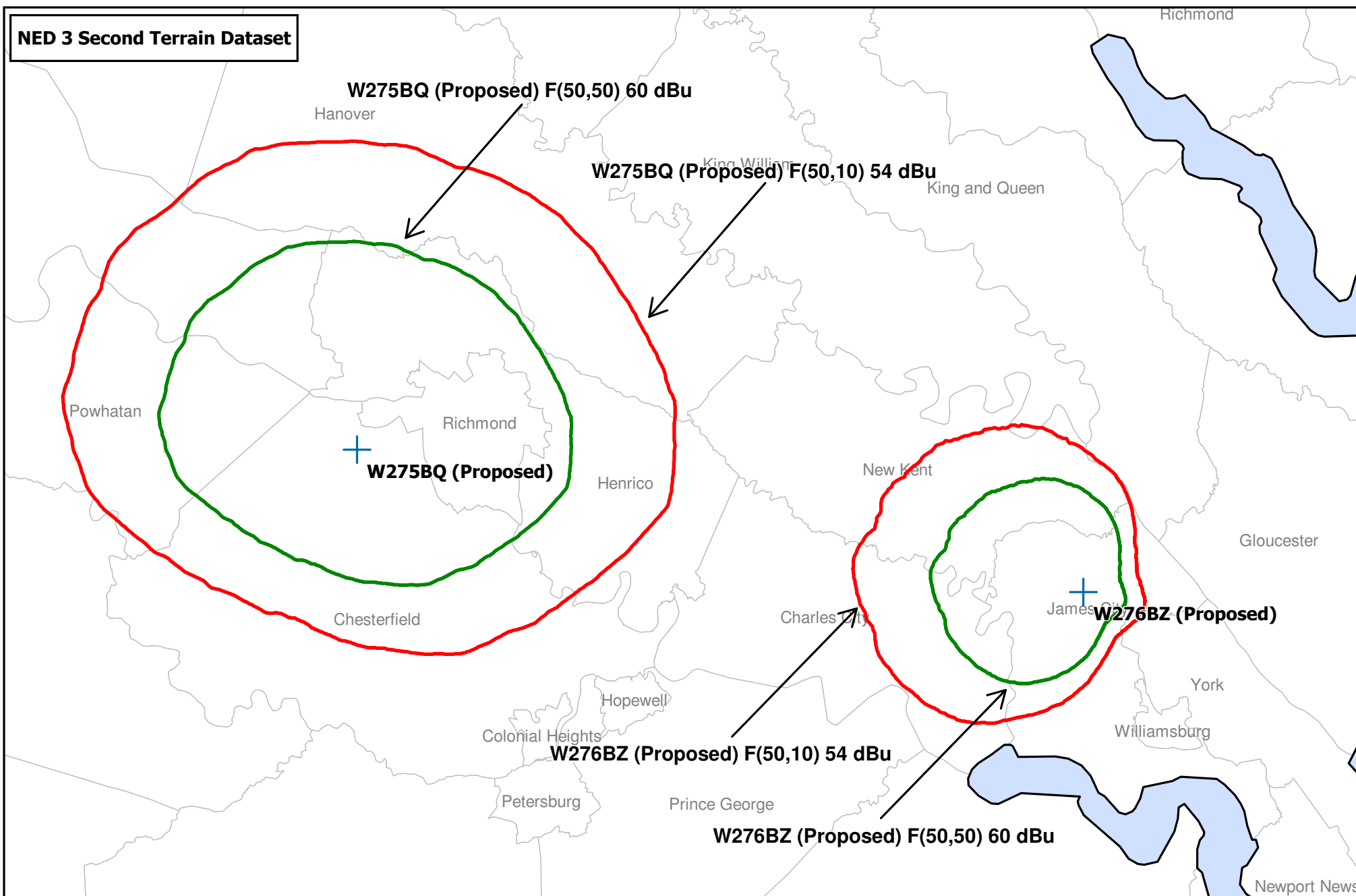


Exhibit 1
Contour Protection Study
W275BQ (Proposed) and W276BZ (Proposed)

W275BQ (Proposed) - 275D
37-30-46 N & 077-36-04 W
ERP: 0.24 kW
RC-AMSL: 315.0 m

W276BZ (Proposed) - 276D
37-23-13 N & 076-47-45 W
ERP: 0.25 kW
RC-AMSL: 144.0 m

