

**Before the
FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF ENGINEERING AND TECHNOLOGY
Washington, D.C. 20554**

In the Matter of)	
)	
Office of Engineering and Technology Releases and)	ET Docket No. 13-26
Seeks Comment on Updated OET-69 Software)	
)	
Expanding the Economic and Innovation)	GN Docket No. 12-268
Opportunities of Spectrum Through Incentive)	
Auctions)	

To: The Office of Engineering and Technology

**COMMENTS OF THE
NATIONAL ASSOCIATION OF BROADCASTERS**

It has been more than fifteen months since the Office of Engineering and Technology (“OET”) first announced and released its proposed new software, *TVStudy* to “update” OET Bulletin No. 69 (“OET-69”) for purposes of the voluntary broadcast spectrum incentive auction. Despite the myriad changes to *TVStudy* during this time, it continues to produce flawed results. Specifically, even when set to reflect the same parameters as OET-69 (as it existed on the date the Spectrum Act was passed), *TVStudy* produces markedly different results from the OET-69 software. Moreover, *TVStudy* continues to employ numerous impermissible changes to the methodology set forth in OET-69. To demonstrate the ongoing existence and effect of both problems, the National Association of Broadcasters (“NAB”)¹ submits two refreshed nationwide analyses comparing *TVStudy* and OET-69. These analyses confirm that *TVStudy* and

¹ The National Association of Broadcasters is a nonprofit trade association that advocates on behalf of free local radio and television stations and broadcast networks before Congress, the Federal Communications Commission and other federal agencies, and the courts.

OET-69 continue to produce materially different results in calculating coverage areas and populations served for individual broadcast television licensees, and that the use of *TVStudy* adversely affects a significant number of broadcast stations and their viewers.

DISCUSSION

Section 6403(b)(2) of the Spectrum Act requires the Commission to use “all reasonable efforts to preserve, as of the date of the enactment of this Act, the coverage area and population served of each broadcast television licensee, as determined using the methodology described in OET Bulletin 69 of the Office of Engineering and Technology of the Commission.”² NAB has previously explained how *TVStudy*, as well as the method by which it is being revised and released to the public, directly contravene Section 6403(b)(2) of the Spectrum Act, the APA, and Commission rules.³

In its previous comments, NAB submitted data, illustrative examples and nationwide statistics that highlighted the differences in the calculated coverage areas and population served for each licensed broadcast full power and Class A station as a result of substituting *TVStudy* for OET-69. Specifically, to evaluate these effects, NAB used the first version of the *TVStudy* software (Version 1.1.1) and individually applied all the changes to the OET-69 methodology that were identified in OET’s Public Notice.⁴ Since its initial release of the *TVStudy* software, OET has released numerous revisions that could affect the results and findings of NAB’s original submission. Therefore, to

² Middle Class Tax Relief and Job Creation Act of 2012, Pub. L. 112-96, 126 Stat. 156, § 6403(b)(2) (Feb. 22, 2012) (codified at 47 U.S.C. § 1452(b)(2)) (“Spectrum Act”) (emphasis added).

³ Comments of the National Association of Broadcasters, ET Docket No. 13-26 and GN Docket No. 12-268 (April 4, 2014); Comments of the National Association of Broadcasters *et al.*, ET Docket No. 13-26 and GN Docket No. 12-268 (Mar. 21, 2013); Reply of the National Association of Broadcasters *et al.*, ET Docket No. 13-26 and GN Docket No. 12-268 (April 5, 2013); see also NAB Notice of Ex Parte Communication, ET Docket No. 13-26 and GN Docket No. 12-268 (Feb. 8, 2013).

⁴ See *Office of Engineering and Technology Releases and Seeks Comment on Updated OET-69 Software*, Public Notice, 28 FCC Rcd 950, 951 (2013).

update the record, NAB submits two refreshed analyses using the latest version of *TVStudy* (Version 1.3), both as currently proposed by OET and using settings identical to those used in OET-69.

The results, as detailed below and in the attached, demonstrate that both problems with the software and the implementation of a new methodology will harm many broadcasters and their viewers. The issue is therefore not an abstract legal or technical question, but one that has real-world consequences. Changes in coverage area and population served produced by the use of *TVStudy* will impose substantial burdens both on broadcast licensees that participate in the auction, and those that are subject to channel changes through the Commission's subsequent repacking process. In particular, in the latter case, where a station loses coverage area and/or population served, as a result of the use of *TVStudy* instead of OET-69, that station is substantially less likely to be assigned a comparable channel during repacking. This is so because the FCC's repacking model will not take into account a station's lost coverage area or population served when it determines the suitability of a replacement channel for a station that must be relocated.

NAB therefore continues to urge the Commission, on legal, technical and policy grounds to shelve the proposed changes to OET-69, and instead employ OET-69 as it is used in every other context and in the manner intended by Congress.

A. Even Where *TVStudy* Is Configured to Run Using the Identical Parameters as OET-69, It Produces Different Results

NAB conducted a new nationwide analysis that compares the calculated coverage areas and populations served generated by the existing OET-69 software with those generated by the *TVStudy* using software settings and parameters selected to

duplicate OET-69.⁵ Under any circumstance, if the Commission is to employ new software to implement OET-69 (whether with altered methodology or not), it must first demonstrate that the software can replicate OET-69's outputs. If not, then the software itself will be responsible for inaccuracies and lead to flawed repacking results.

Even after numerous revisions, a *TVStudy* has yet to be capable of replicating OET-69's results. Holding the OET-69 methodology constant (*i.e.*, using all of the calculations as they exist in OET-69 pre-*TVStudy*), *TVStudy* inexplicably results in a loss of coverage area for approximately **88 percent** (1978 stations out of 2232) of the stations studied. Of those 1978 stations, approximately 84 percent (1668 stations) will lose between 0.5 percent and five percent of their coverage area and 8 percent (151 stations) will lose more than five percent of their coverage area.

NAB's analysis also determined that use of *TVStudy* results in a loss of calculated population served for approximately **45 percent** (1009 out of 2232) of the stations studied when compared to the values generated by OET-69. Of these 1009 stations, approximately 45 percent (448 stations) will lose between 0.5 percent and five percent of their population served. Approximately 11 percent (110 stations) will lose more than five percent of their calculated population served. The results of NAB's analyses for all 2232 stations are presented in Attachment D.

⁵ The parameters and settings NAB selected to mimic the OET-69 parameters are set forth in Attachment A. The comparison used the February 22, 2012 CDBS database OET identified in its initial public notice announcing *TVStudy*. See *Office of Engineering and Technology Releases and Seeks Comment on Updated OET-69 Software*, Public Notice, 28 FCC Rcd 950, 951 (2013). The OET-69 analysis was conducted using a Sun Microsystems computer that utilizes a SPARC processor and the Solaris operating system (*i.e.*, the same system used by the FCC Mass Media Bureau to process TV applications). See Declaration of William Meintel, attached hereto as Attachment B. The *TVStudy* analysis was conducted using an Apple Mac Pro computer and OS operating system. See Declaration of Victor Tawil, attached hereto as Attachment C.

B. *TVStudy's* Changes to the OET-69 Methodology Result in Reduced Calculations of Coverage Areas and Populations Served

NAB also conducted a refreshed nationwide analysis comparing the calculated coverage areas and populations served generated by the existing OET-69 with those generated by the latest version of *TVStudy*. To ensure an apples-to-apples comparison, NAB conducted its analysis using the same CDBS records and Census data for both the OET-69 and *TVStudy* methodologies. This was necessary to ensure that the results of the analyses do not artificially underestimate the true differences in the outcomes that the two methodologies produce.⁶ For the *TVStudy* run, NAB used the parameters and switch settings identified in Attachment E – a set of assumptions made necessary by the fact that OET has not identified the parameters and switch settings that will be used in the spectrum auction.⁷

NAB's analysis determined that use of *TVStudy* instead of the existing OET-69 software results in a loss of coverage area for approximately **52.3 percent** (1169 stations out of 2232) of the stations studied. Of the 1169 stations losing coverage area, approximately 39 percent (453 stations) will lose between 0.5 percent and five percent of their coverage area, and 21 percent (249 stations) will lose more than five percent of their coverage area. Certain results are particularly egregious. For example, full power station WKPC-TV in Louisville, Kentucky (Facility ID 21432) is calculated to cover

⁶ Both OET-69 and *TVStudy* are used to calculate the coverage area and population served within the noise-limited contour of a TV station. Therefore, to compare the two methodologies directly, the same measures of area (square kilometers) and population (same Census data) must be used. Using 2010 Census data for *TVStudy* and 2000 Census data for OET-69 would be similar to comparing OET-69 and *TVStudy* using square miles and square kilometers, respectively, and would not indicate the differences inherent in the two methodologies.

⁷ These setting were identical to the ones used by the Staff to conduct its baseline study generating the constraints and interference-paired files. See *Incentive Auction Task Force Releases Information Related to Incentive Auction Repacking*, Public Notice, 28 FCC Rcd 10370 (2013).

15,207 square kilometers using the current OET-69 methodology, but only 12,984 square kilometers – a 13.8 percent loss of area – using the *TVStudy* software. Similarly, Class A station WIKF-CA, in Jacksonville, Florida (Facility ID 4754) is calculated to cover 174 square kilometers using the current OET-69 methodology, but only 153 square kilometers – a 12 percent loss – using the *TVStudy* software. Class A station KSBO-CA in San Luis Obispo, California (Facility ID 31354) is calculated to cover 1,978 square kilometers using the current OET-69 methodology, but only 1,170 square kilometers – a 41 percent reduction – using the *TVStudy* software.

NAB's analysis also determined that use of *TVStudy* results in a loss of calculated population served for approximately **52.1 percent** (1162 out of 2232) of the stations studied when compared to the values generated by OET-69. Of the 1162 stations losing population served, approximately 41 percent (473 stations) will lose between 0.5 percent and five percent of their population served. Approximately 10 percent (116 stations) will lose more than five percent of their calculated population served. For example, full power station WLVT in Allentown, Pennsylvania (Facility ID 36989) is calculated to serve 4,838,490 people using the current OET-69 methodology. However, using the *TVStudy* software with its attendant changes to OET-69, the calculated population served is reduced to 4,367,158 – a 10 percent loss of population. WFXQ-CD in Springfield, Massachusetts (Facility ID 2650) is calculated to serve 216,585 people using the current OET-69 methodology, but only 180,636 people – a reduction of 16.6 percent – using the *TVStudy* software. KKFX-CA in San Luis Obispo, California (Facility ID 33870) is calculated to serve 112,512 people using the current OET-69 methodology, but only 44,238 people – a 48 percent loss of population – using

the *TVStudy* software. The results of NAB's analyses for all 2232 stations are presented in Attachment F.⁸

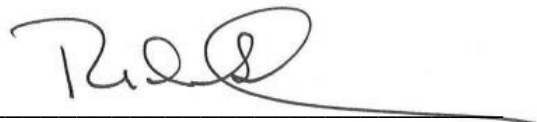
CONCLUSION

As NAB has repeatedly emphasized, broadcasters must have certainty in knowing how their rights will be valued before they can decide whether and how to participate in the incentive auction. For well over a year, *TVStudy* has been repeatedly tinkered with, adjusted and re-released, despite Congressional direction to use OET-69. And while there is nothing wrong with perfecting software, that process should be done and complete prior to the Commission voting on an order that will, in fact, formally adopt such software. After all of this time and effort devoted to numerous different versions of its new software, *TVStudy* has been unable to replicate – or even coming close to replicating - the results of OET-69 when using the same settings.

Moreover, using the settings OET actually proposes to use, *TVStudy* produces results plainly and dramatically inconsistent with OET-69. If the Commission adopts *TVStudy* as it currently stands, and in express contravention of unambiguous Congressional intent, the Commission will be acting in a manner that is arbitrary, capricious and contrary to law. NAB continues to urge the Commission to implement OET-69 as Congress intended and move expeditiously to complete its development of the repacking model that will be the engine of the upcoming auction.

⁸ Note that under the *TVStudy* methodology, stations with smaller coverage areas, such as Class A stations, generally suffered the largest percentage of losses in their coverage areas and/or populations. The difference could be attributed to a number of factors. For example, OET-69 calls for using a one kilometer cell to compute coverage and population, while the *TVStudy* program uses two kilometer cells. Other factors that may contribute to such a difference include the application of beam-tilt, the universal grid, depression angle, or other changes. The FCC currently processes all Class A stations using the OET-69 methodology. The current FCC process requires that the effect the interference caused from LPTV and translators stations be included when computing the coverage area and population of Class A stations. The *TVStudy* program, we suspect, does not.

Respectfully submitted,



Rick Kaplan
Patrick McFadden
NATIONAL ASSOCIATION OF
BROADCASTERS
1771 N Street, N.W.
Washington, DC 20036
(202) 429-5430

/s/

Miguel A. Estrada
Lucas Townsend
Ashley S. Boizelle
GIBSON, DUNN & CRUTCHER LLP
1050 Connecticut Avenue, N.W.
Washington, DC 20036
(202) 955-8500
Counsel for the National Association of
Broadcasters

May 8, 2014

Attachment A

Study parameter settings to duplicate OET-69

General

```
        Grid type = Local
        Cell size = 2
        Average terrain database = 3-second
        Average terrain profile resolution = 10
        Path-loss terrain database = 3-second
        Path-loss profile resolution = 1
        U.S. population = 2000
        Canadian population = None
        Mexican population = None
        Round population coordinates = No
Check individual DTS transmitter distances = No
        Spherical earth distance = 111.15
        Rule limit extra distance = 162
        Co-channel MX distance = 30
        First TV channel = 2
        Last TV channel = 51
```

CDBS

```
        Respect CDBS DA flag = No
Use generic patterns for Canadian records = Yes
        Mexican digital ERP, VHF low = 45
        Mexican digital HAAT, VHF low = 305
        Mexican digital ERP, VHF high = 160
        Mexican digital HAAT, VHF high = 305
        Mexican digital ERP, UHF = 1000
        Mexican digital HAAT, UHF = 365
        Mexican analog ERP, VHF low = 100
        Mexican analog HAAT, VHF low = 305
        Mexican analog ERP, VHF high = 316
        Mexican analog HAAT, VHF high = 305
        Mexican analog ERP, UHF = 5000
        Mexican analog HAAT, UHF = 610
```

Patterns

```
height
        Depression angle method = Effective
        Use mechanical beam tilt = Never
        Mirror generic patterns = No
        Beam tilt on generic patterns = None
        Invert negative tilts = No
        Digital receive antenna f/b, VHF low = 10
        Digital receive antenna f/b, VHF high = 12
        Digital receive antenna f/b, UHF = 14
        Analog receive antenna f/b, VHF low = 6
        Analog receive antenna f/b, VHF high = 6
        Analog receive antenna f/b, UHF = 6
```

Contours

Use real elevation patterns for contours = No
 Digital full-service contour, VHF low = 28
 Digital full-service contour, VHF high = 36
 Digital full-service contour, UHF = 41
 Digital Class A/LPTV contour, VHF low = 43
 Digital Class A/LPTV contour, VHF high = 48
 Digital Class A/LPTV contour, UHF = 51
 Analog full-service contour, VHF low = 47
 Analog full-service contour, VHF high = 56
 Analog full-service contour, UHF = 64
 Analog Class A/LPTV contour, VHF low = 62
 Analog Class A/LPTV contour, VHF high = 68
 Analog Class A/LPTV contour, UHF = 74
 Use UHF dipole adjustment = Yes
 Dipole center frequency = 615
 Propagation curve set, digital = F(50,90)
 Propagation curve set, analog = F(50,50)
 Truncate DTS service area = Yes
 DTS distance limit, VHF low Zone I = 108
 DTS distance limit, VHF low Zone II/III = 128
 DTS distance limit, VHF high Zone I = 101
 DTS distance limit, VHF high Zone II/III = 123
 DTS distance limit, UHF = 103
 HAAT radial count = 8
 Minimum HAAT = 30.5
 Contour radial count = 360
 Service distance limit, VHF low = 0
 Service distance limit, VHF high = 0
 Service distance limit, UHF = 0

Replication

Replication method = Equal area
 Digital full-service minimum ERP, VHF low = 1
 Digital full-service minimum ERP, VHF high = 3.2
 Digital full-service minimum ERP, UHF = 50
 Digital full-service maximum ERP, VHF low Zone I = 10
 Digital full-service maximum ERP, VHF low Zone II/III = 45
 Digital full-service maximum ERP, VHF high Zone I = 30
 Digital full-service maximum ERP, VHF high Zone II/III = 160
 Digital full-service maximum ERP, UHF = 1000
 Digital Class A/LPTV minimum ERP, VHF = 0.07
 Digital Class A/LPTV minimum ERP, UHF = 0.75
 Digital Class A/LPTV maximum ERP, VHF = 3
 Digital Class A/LPTV maximum ERP, UHF = 15

Pathloss
service

```
    Longley-Rice error handling = Assume
        Receiver height AGL = 10
        Minimum transmitter height AGL = 10
            Digital desired % location = 50
            Digital desired % time = 90
            Digital desired % confidence = 50
            Digital undesired % location = 50
            Digital undesired % confidence = 50
            Analog desired % location = 50
            Analog desired % time = 50
            Analog desired % confidence = 50
            Analog undesired % location = 50
            Analog undesired % confidence = 50
        Signal polarization = Horizontal
        Atmospheric refractivity = 301
        Ground permittivity = 15
        Ground conductivity = 0.005
    Longley-Rice service mode = Broadcast
    Longley-Rice climate type = Continental
```

temperate

Service

```
    Set service thresholds = No
```

Clutter

```
    Apply clutter adjustments = No
```

Attachment B

DECLARATION OF WILLIAM R. MEINTEL

I, William R. Meintel, hereby declare under penalty of perjury that:

1. I am a partner in the consulting firm of Meintel, Sgrignoli, and Wallace, LLC.
2. I hold a degree in electrical engineering and have over 40 years of experience in the communications field.
3. After obtaining my degree, I was employed by the Federal Communications Commission (“FCC”), first as a field engineer and then in the Mass Media Bureau’s Policy and Rules Division.
4. Under contract with the FCC, I developed the OET-69 software used by the FCC’s Media Bureau for license application processing. The software that I developed was used by the FCC to perform studies needed to develop the digital television allotment plan at the end of the transition from analog to digital.
5. In addition to the software I developed for the FCC, I also provided the OET-69-based software utilized by most of the engineering consulting community to prepare FCC license applications. I am therefore very familiar with the use of OET-69 and its implementing software by the broadcast industry.
6. I conducted the nationwide auction baseline study for the National Association of Broadcasters (“NAB”) and prepared a spreadsheet in an easily readable form for analysis.
7. The software that I used to perform this study employs the same methodology and databases as the OET-69 software used by the FCC’s Media Bureau for application processing.

8. The studies were run on a Sun Microsystems computer that utilizes a SPARC processor and the Solaris operating system. This is the same configuration as the computer used by the FCC's Media Bureau.

9. The station database used for these specific studies was derived from the FCC's CDBS database from February 22, 2012 as was provided along with the original TVStudy software. It contains the licensed station records that appear to match those in the TVStudy database.

10. In conducting the trial run, I utilized default cell sizes of 2 kilometers for full power stations and 1kilometer for Class A stations.

Executed: April 30, 2014

/s/William R. Meintel _____
William R. Meintel
Partner Meintel, Sgrignoli & Wallace, LLC

Attachment C

DECLARATION OF VICTOR TAWIL

I, Victor Tawil, hereby declare under penalty of perjury that:

1. I am Senior Vice President of Science & Technology, Strategic Planning, at the National Association of Broadcasters ("NAB").
2. I have been a senior vice president at NAB since June 2011.
3. Prior to joining NAB, I was senior vice president at the Association for Maximum Service Television ("MSTV"), where I was charged with providing technology and telecommunications policy guidance and support to MSTV members. I served as the chairman of the Digital Television Station Project (WHD-TV), sponsored by the television and consumer electronics manufacturing industries, and as a member of the Board of Directors of the Advanced Television Systems Committee.
4. Prior to joining MSTV in 1988, I worked for the Federal Communications Commission ("FCC") for 14 years. I held various positions in a number of bureaus and the Office of Science and Technology, specializing in the fields of spectrum management, tropospheric propagation and system engineering.
5. I have worked extensively in the areas of broadcasting, satellite, wireless communications and new communication technologies.
6. I hold an MSE in Electrical Engineering from the University of Rochester, and a BSE from New York University. I am a member of the International Union of Radio Scientists, the Institute of Electrical and Electronic Engineers, the Society of Motion Picture and Television Engineers, and Tau Beta Pi.
7. I have monitored the release of new versions of *TVStudy* software through a private non-FCC e-mail user group and the FCC's website.

8. I have analyzed a nationwide run of the *TVStudy* software using the CDBS database associated with the software. Using the same CDBS database, I also analyzed a nationwide run of the OET-69 software currently used by the FCC's Media Bureau to process broadcast applications. I conducted these analyses to assess the effects of OET's proposed changes to the methodology for predicting coverage areas and population served for existing broadcast licensees.

9. The *TVStudy* software includes dozens of soft switches reflecting different parameters and options, and the FCC has not yet determined how it will require these switches to be set if the *TVStudy* software is used in the incentive auction. I have conducted the *TVStudy* run using the parameters set forth in a Public Notice released by staff (*Incentive Auction Task Force Releases Information Related to Incentive Auction Repacking*, Public Notice, 28 FCC Rcd 10370 (2013)). Changes in these settings would alter the results and my analysis.

10. My analyses were based on nationwide runs that evaluated the effect of *TVStudy* on calculated coverage areas and populations served for all existing broadcast full power and Class A stations using the February 22, 2012 CDBS database OET identified in its initial public notice announcing *TVStudy* (*Office of Engineering and Technology Releases and Seeks Comment on Updated OET-69 Software*, Public Notice, 28 FCC Rcd 950, 951 (2013)).

11. My analyses determined that use of *TVStudy* instead of OET-69 will result in a loss of coverage area for approximately 52 percent of the stations studied.

12. My analyses determined that use of *TVStudy* instead of OET-69 will result in a loss of population served for approximately 52 percent of the stations studied.

13. Results of this analysis for all stations studied are included as Attachment D.

14. I have also conducted a second analysis to compare the results of OET-69 currently used by the FCC's Media Bureau to process broadcast applications with the latest version of TVStudy software, with the parameters were set to duplicate OET-69 . My analysis determined that use of *TVStudy* instead of OET-69 will result in a loss of coverage area for approximately 88 percent of the stations studied.

15. My second analysis also determined that use of *TVStudy (using OET-69 parameters)* instead of OET-69 will result in a loss of population served for approximately 45 percent of the stations studied.

16. Results of my analyses for all stations studied are included as Attachment F.

Executed: May 7, 2014



Victor Tawil

Attachment D

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
87	BLDTA20090501AAG	9175.4	27186	8873.5	27001	3.4	0.7
125	BLCDT20070920ACM	15334.6	629128	15477.2	620735	-0.9	1.4
126	BLCDT20090917ACG	22959.4	2878152	23212.8	2876615	-1.1	0.1
131	BLCDT20070329ADC	23886	2573766	24132.9	2577025	-1.0	-0.1
144	BLCDT20080808ACP	27911.7	1715459	28232.4	1721039	-1.1	-0.3
146	BLCDT20090921ACE	23271.9	2325335	23613	2348959	-1.4	-1.0
147	BLCDT20101222AAE	24219.5	3785891	24489.5	3751628	-1.1	0.9
148	BLCDT20060912ACJ	40963.3	1821525	41206.6	1822531	-0.6	-0.1
208	BLTTL19961230JA	1242.6	59015	1251	59268	-0.7	-0.4
257	BLTTL19990706JJ	4	0	97.4	4396	-95.9	-100.0
267	BLTTL19990413JC	116.6	35386	125.3	43471	-6.9	-18.6
269	BLTTL19980506JC	737.5	459079	687.3	451002	7.3	1.8
282	BLCDT20110503ACD	44688	15809069	45271	15816331	-1.3	0.0
298	BLTVL19890330IK	12.1	7966	13.7	11128	-11.7	-28.4
306	BLCDT20070831AAK	21842.1	222520	22047.7	225067	-0.9	-1.1
307	BLCDT20090205ABY	21553.9	130223	21710.5	130666	-0.7	-0.3
308	BLCDT20080815ABJ	29142.6	236660	29499.6	238461	-1.2	-0.8
334	BLDTA20101006AAS	623.2	226194	690.7	264427	-9.8	-14.5
349	BLDTA20090610AAO	4962.7	330567	4954.1	331586	0.2	-0.3
361	BLCDT20061222AAT	16369.2	864630	16522.2	861191	-0.9	0.4
363	BLCDT20090522ADB	16862.2	548265	17189.2	548661	-1.9	-0.1
411	BLCDT20050621AAU	22457.7	2873455	22696.7	2885730	-1.1	-0.4
412	BLCDT20041207AAW	30418.8	1619734	30755	1597401	-1.1	1.4
413	BLCDT20050316AAK	13076.1	1127227	13190.2	1127366	-0.9	0.0
414	BLCDT20050624ABB	36372.5	3392836	36943.1	3387632	-1.5	0.2
415	BLCDT20060829BGK	21031.3	1418719	21328.2	1419346	-1.4	0.0
416	BLCDT20090612AHS	38845.4	971950	39274.5	972428	-1.1	0.0
417	BLCDT20050621AAV	36668.8	1310957	37402.9	1310927	-2.0	0.0
418	BLCDT20050309ACM	31507.1	1889478	31962.5	1890101	-1.4	0.0
450	BLDTA20100812ABN	5090.1	367637	5509.4	383557	-7.6	-4.2
455	BLCDT20020507AAO	16539.9	4747131	16729.9	4753289	-1.1	-0.1
586	BLTTL20021216AAN	826.4	648365	833.7	642420	-0.9	0.9
587	BLTTA20020809AAN	883.8	464731	873.2	466108	1.2	-0.3
589	BLCDT20090622AAU	31385.1	1598541	31672.7	1594717	-0.9	0.2
590	BLCDT20090622ABP	37628.3	839798	37869.8	838720	-0.6	0.1
591	BLCDT20021023ABD	21790.3	935850	22061.1	932873	-1.2	0.3
592	BLCDT20090622AAR	35949.7	771438	36340.4	769528	-1.1	0.2
593	BLCDT20100707AXT	48460.4	1073855	48953.4	1066307	-1.0	0.7
594	BLCDT20060615ABD	43709.1	1485063	44261.5	1485353	-1.2	0.0
595	BLCDT20090717ACS	41308.3	1272435	41731.3	1284394	-1.0	-0.9
607	BLCDT20071231AFB	24132.5	841848	24429.3	841959	-1.2	0.0
608	BLCDT20090209ANJ	14080	265590	14239.9	263958	-1.1	0.6
617	BLTTL19990816JB	627.3	357187	632.9	362314	-0.9	-1.4
629	BLTTL19980821JM	462.6	325257	462.6	323852	0.0	0.4
664	BLCDT20070202ABM	7606	44875	7644.9	45471	-0.5	-1.3

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
701	BLCDT20090612AGR	39185.4	732370	39688.2	731882	-1.3	0.1
706	BLEDT20060706ACK	18445	559291	18557.4	558539	-0.6	0.1
710	BLEDT20031121ANL	18625.9	336241	18777.3	337014	-0.8	-0.2
711	BLEDT20090227AAW	44008.7	2532556	44056.8	2473859	-0.1	2.4
713	BLEDT20060927ALU	26284.3	1083364	27032.2	1093673	-2.8	-0.9
714	BLEDT20091006ADJ	26387.7	495079	26192.1	498393	0.7	-0.7
715	BLEDT20060718ACG	19994.9	525633	20101.8	525327	-0.5	0.1
717	BLEDT20090227AAV	22636.9	1361726	22269.8	1357592	1.6	0.3
720	BLEDT20090511AHE	26125.5	319727	26418.6	322391	-1.1	-0.8
721	BLEDT20101119AFA	18201.9	975917	18340.1	975328	-0.8	0.1
749	BLEDT20090612ABT	25828.5	1826239	25982.7	1820100	-0.6	0.3
804	BMLEDT20080325ADD	25656.9	317555	26516	317967	-3.2	-0.1
993	BLCDT20110630AHC	50399.6	941203	51333.2	943331	-1.8	-0.2
998	BLCDT20110608ABG	34568.9	5952056	34657.6	5879209	-0.3	1.2
999	BLCDT20060703AAK	26728.5	2119197	27013.5	2118342	-1.1	0.0
1002	BLCDT20110304ACB	30648.5	1757756	30880.1	1769535	-0.7	-0.7
1005	BLCDT20090615ADR	28791.1	1073267	29118.7	1072057	-1.1	0.1
1051	BLCDT20110706ABC	29233.1	7581046	29411.8	7563812	-0.6	0.2
1104	BLTTL19890227IQ	503.2	21519	495.1	20569	1.6	4.6
1136	BLCDT20020422AAQ	27121.7	1764854	27529.4	1768151	-1.5	-0.2
1151	BLEDT20051012ACK	33538.9	912910	34322.6	913467	-2.3	-0.1
1222	BLCDT20081209AAB	16694.5	642232	16868.3	641328	-1.0	0.1
1236	BLEDT20040322ADV	29047.1	310998	29014.2	313483	0.1	-0.8
1255	BLCDT20110201ACB	8856.8	102407	8670.3	102020	2.2	0.4
1270	BLCDT20060706AEF	21222.8	226271	21338.6	225394	-0.5	0.4
1283	BLCDT20090413AEH	16467.4	50566	16644.4	49209	-1.1	2.8
1328	BLCDT20110503ACF	33021.8	20330819	33328.5	20307280	-0.9	0.1
2130	BLTTA20061130AAL	1092.8	364462	1101.7	370891	-0.8	-1.7
2174	BLEDT20090303AAB	29628.3	2683186	29860.4	2728319	-0.8	-1.7
2175	BLEDT20060615ACV	18882.5	1430027	19111.4	1506064	-1.2	-5.0
2245	BLTTL20010102AAX	603.2	114727	606.8	109836	-0.6	4.5
2325	BLCDT20090612AHY	19571.1	2205731	19805	2209878	-1.2	-0.2
2370	BLCDT20090603AFN	9951.7	0	9971.6	0	-0.2	N/A
2424	BLDTA20101213ABK	4056.5	1511942	4053.2	1521731	0.1	-0.6
2455	BLCDT20100629AUD	58615.8	2498898	59954.2	2504812	-2.2	-0.2
2495	BLCDT20090326ACW	23539.5	378584	24026.6	379299	-2.0	-0.2
2506	BLCDT20061101ADI	14149.9	253236	15036.6	248333	-5.9	2.0
2561	BLTTL19980722JG	12	904	19.7	2832	-39.1	-68.1
2566	BLCDT20021108ABC	28475.6	1340964	28774.5	1341577	-1.0	0.0
2650	BLDTA20100126ADA	443.2	185380	522.7	216585	-15.2	-14.4
2708	BLCDT20080813ADO	24245.3	1038851	24890.6	1061785	-2.6	-2.2
2709	BLCDT20090331ACJ	18986.7	340261	19251.5	339799	-1.4	0.1
2710	BLCDT20081105ABY	25404	461542	25671.3	464222	-1.0	-0.6
2711	BLTTL19970905JD	1553.1	19134	1576.2	19153	-1.5	-0.1
2722	BLEDT20030115ABS	8384.2	832320	8550.5	831905	-1.9	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
2728	BLEDT20090612AEF	37510.1	3242816	38274.9	3243696	-2.0	0.0
2731	BLEDT20040727ABR	44314.5	986572	45415.8	983948	-2.4	0.3
2739	BLDTA20110405AAY	7594.8	3069686	7851.7	3095420	-3.3	-0.8
2767	BLEDT20100308ACN	38413.3	937647	38911.2	943783	-1.3	-0.7
2768	BLEDT20100308ACO	24536.6	323372	24403.3	319644	0.5	1.2
2769	BLEDT20040608AAW	18648.9	310396	18806.5	312947	-0.8	-0.8
2770	BLEDT20090615ABT	41407.1	1073480	41823.3	1073051	-1.0	0.0
2777	BLEDT20100608ACU	29281.1	414267	29360	413646	-0.3	0.2
2784	BLCDT20090209ANG	26429.9	1398927	26721.6	1398667	-1.1	0.0
2787	BLCDT20041029AIX	42104.5	1127822	42563.7	1121503	-1.1	0.6
2942	BLCDT20060622AAR	12298.3	241927	12169.9	238646	1.1	1.4
3001	BLCDT20090612AFO	17111.4	2507131	17213.1	2516310	-0.6	-0.4
3032	BLDTA20090810ACD	7338.7	367163	7420.3	367473	-1.1	-0.1
3072	BLCDT20060706AED	16247.1	3355343	16451.4	3340882	-1.2	0.4
3086	BLDVA20120117AEF	6106.2	461381	6333.4	468678	-3.6	-1.6
3113	BLCDT20090623ABB	10989.8	10974	11024.7	10964	-0.3	0.1
3133	BLCDT20090619ACJ	31689.3	1301648	32104	1299986	-1.3	0.1
3167	BLTTA20060925AGZ	899.9	3192326	438.1	1307476	105.4	144.2
3246	BLCDT20061027AGR	14468.3	802263	14530.8	829833	-0.4	-3.3
3255	BLCDT20090612AEJ	14431.5	864428	14531.8	855321	-0.7	1.1
3359	BLCDT20061013ABV	42705.9	1177668	43299.4	1189487	-1.4	-1.0
3369	BLTTL20001215AAV	475.1	240510	474.3	236756	0.2	1.6
3646	BLEDT20090717ABL	20090.7	1820722	20310.7	1834114	-1.1	-0.7
3658	BLCDT20080116ABD	40564.9	638656	41104.4	635693	-1.3	0.5
3659	BLCDT20070213ABB	40584.3	839739	41263.4	844285	-1.6	-0.5
3660	BLCDT20080227ABM	22415.5	354229	22626.7	354161	-0.9	0.0
3661	BLCDT20070612ABZ	24361.3	766360	24657.1	765777	-1.2	0.1
3667	BLCDT20090225AAR	24073.7	329516	24389.4	332643	-1.3	-0.9
3978	BLCDT20050802ACS	17038.7	4591287	17266	4598258	-1.3	-0.2
4035	BLTTL19971121IF	721.7	975235	717.2	982514	0.6	-0.7
4077	BLCDT20090217AEH	12768.6	2354219	12960.5	2402725	-1.5	-2.0
4108	BLCDT20101110AAI	38691.8	4120011	39447	4300853	-1.9	-4.2
4110	BLCDT20091124ADX	15146.8	2494103	15402.7	2555816	-1.7	-2.4
4143	BLCDT20050316ADI	34661	1204490	34946.4	1203297	-0.8	0.1
4144	BLCDT20100728ABJ	10568.5	806958	10671.7	808597	-1.0	-0.2
4145	BLCDT20090126ADW	26479.4	136155	26551.3	137546	-0.3	-1.0
4148	BLCDT20060628ABK	24147.9	975749	24548.5	991751	-1.6	-1.6
4149	BLCDT20110502AEC	23956.1	1675024	24685.3	1759836	-3.0	-4.8
4150	BLCDT20110818ACB	37389.9	1178274	37871.1	1172816	-1.3	0.5
4152	BLCDT20090901AAL	43260	883850	43670	881262	-0.9	0.3
4190	BLEDT20041013ABK	14838.3	3899492	14907.9	3886572	-0.5	0.3
4297	BLEDT20090612ADB	31896.1	1236216	31671.2	1214848	0.7	1.8
4301	BLEDT20060619ABG	17435.7	305047	17574.9	308822	-0.8	-1.2
4318	BLEDT20090609ACL	28571.3	180333	28860.2	182482	-1.0	-1.2
4326	BLEDT20030108ABK	40601.9	733074	41150	733606	-1.3	-0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
4328	BLEDT20041117ADG	34356.1	15068616	35192.4	15139986	-2.4	-0.5
4329	BLEDT20090709AFJ	11667.8	266822	11743.5	267005	-0.6	-0.1
4349	BLTVL19920107JC	40.2	7157	36.6	7523	9.8	-4.9
4350	BLTVA20050912AAZ	1912.1	132817	1890.5	131561	1.1	1.0
4352	BLDTA20110222ABB	831.2	33730	838.2	33730	-0.8	0.0
4353	BLTTL19970509JB	32	1036	36.9	1867	-13.3	-44.5
4354	BLCDT20100826AEX	6542.4	157205	6588.2	157607	-0.7	-0.3
4366	BLDTA20091029ABI	2984.4	2622376	2999.5	2618468	-0.5	0.1
4585	BLTTL19920914IF	897.9	93864	904.5	93728	-0.7	0.1
4593	BLCDT20091110ADL	26039.9	344565	26294.9	343556	-1.0	0.3
4624	BLCDT20060707ACF	27738.7	3645549	28362.2	3664298	-2.2	-0.5
4685	BLCDT20040423ABG	12705.3	351708	12733.2	347310	-0.2	1.3
4686	BLCDT20090617AAG	25655.8	362735	25636	358646	0.1	1.1
4688	BLCDT20060413ACO	15164.1	462002	15442	471065	-1.8	-1.9
4689	BLCDT20041012AIQ	13558.3	840747	14253.4	891389	-4.9	-5.7
4690	BLCDT20090622AFC	26346.8	321435	26461.8	319381	-0.4	0.6
4691	BLCDT20071113AJQ	24303.6	251158	24840.5	251971	-2.2	-0.3
4692	BLCDT20090423ABM	25163.2	741213	24955.9	697613	0.8	6.2
4693	BLCDT20100422ABQ	16222.5	1919260	16469.6	1948630	-1.5	-1.5
4754	BLTVL19961212JH	152.4	89928	173.5	113040	-12.2	-20.4
4939	BLEDT20090213AAZ	8255.4	1030797	8284.7	1031997	-0.4	-0.1
4991	BLDTA20090720ACU	3348.6	285021	3353.5	284746	-0.1	0.1
5010	BLTTL20000121AAZ	1330.6	150561	1426.3	149119	-6.7	1.0
5011	BLTTA20090318AEJ	40.3	11279	664.6	57401	-93.9	-80.4
5237	BLCDT20090622AFD	7647.8	12416	7845	11826	-2.5	5.0
5243	BLCDT20090205ABS	24181.9	153775	24478.2	153456	-1.2	0.2
5290	BLCDT20100920ABN	35500.7	172671	36135.7	169790	-1.8	1.7
5319	BLTTA20030929ASK	905.4	655305	902.5	663310	0.3	-1.2
5335	BLTVA20030430ACP	1057.1	77945	1067.2	79399	-0.9	-1.8
5360	BLCDT20021219AAV	30595.6	1678044	30962.4	1686244	-1.2	-0.5
5468	BLEDT20030702AAR	16551.3	597205	16762.5	597376	-1.3	0.0
5471	BLEDT20080620AFY	8097.2	420854	8144.7	424400	-0.6	-0.8
5800	BLCDT20090612AIP	20359.5	4534765	20722.9	4547836	-1.8	-0.3
5801	BLCDT20110715ACN	31625.7	2503707	32369.2	2518652	-2.3	-0.6
5802	BLCDT20090616ACO	30742	2841510	31110.1	2852523	-1.2	-0.4
5875	BLCDT20060609ABE	29675.1	1017180	30039.4	1013745	-1.2	0.3
5906	BLDTA20090401AWP	467.9	49712	597.1	54462	-21.6	-8.7
5909	BLDTA20090721ABT	4538.7	68222	4660.4	68317	-2.6	-0.1
5914	BLDTA20091207ADH	1586.3	58907	1688	58871	-6.0	0.1
5981	BLEDT20030430AAG	41801.2	1467377	42351.8	1469233	-1.3	-0.1
5982	BLEDT20030428ABS	16990	492188	17083.4	493956	-0.5	-0.4
5985	BLEDT20030428ABR	26740.4	975805	27083.8	972667	-1.3	0.3
6048	BLEDT20071228ABM	20212.5	18196044	20872.2	18222258	-3.2	-0.1
6093	BLEDT20030303AAP	11969.8	273255	12069	275986	-0.8	-1.0
6096	BLEDT20091229ACK	27832.7	1353549	28199.3	1353077	-1.3	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
6104	BLEDT20110817ACE	20123	1553466	20753.5	1592636	-3.0	-2.5
6124	BLEDT20011203CEP	27378.7	3025045	27819.2	3013856	-1.6	0.4
6359	BLCDT20050614ABG	34452.3	1785855	34973	1791273	-1.5	-0.3
6463	BLCDT20090422ABH	24823	6864739	25135.7	6808334	-1.2	0.8
6476	BLCDT20110615ABP	15767.5	1072781	15916.8	1059529	-0.9	1.3
6554	BLCDT20100806AAW	37819.2	1324083	38097	1326477	-0.7	-0.2
6568	BLEDT20090612AFQ	22365.2	1358188	22596	1354570	-1.0	0.3
6601	BLCDT20100713AAA	29877	3760223	30162.7	3761183	-0.9	0.0
6669	BLCDT20090309ABZ	36922.8	3089387	37375.8	3083397	-1.2	0.2
6673	BLEDT20060622AAS	25444.3	681745	25597.8	679658	-0.6	0.3
6744	BLEDT20030429ABH	26061	2629060	26292	2631492	-0.9	-0.1
6823	BLEDT20020813ABC	30770.6	1780596	31400.9	1787248	-2.0	-0.4
6837	BLDTA20090630ADK	7313.7	1083635	7431.5	1084347	-1.6	-0.1
6838	BLDTA20111215AAE	7481	1085361	7665	1084161	-2.4	0.1
6863	BLCDT20090227ABP	27198.5	2473173	27509.5	2443958	-1.1	1.2
6864	BLCDT20090724ACR	27098.9	375804	27480	375746	-1.4	0.0
6865	BLCDT20090622ACL	31106	298275	31385.3	297584	-0.9	0.2
6866	BLCDT20090622AFB	16378.6	665278	16582.5	666375	-1.2	-0.2
6867	BLCDT20090227ABN	31285.5	530353	31652	530112	-1.2	0.0
6868	BLCDT20090612AJV	17039.6	2557493	17103.8	2550159	-0.4	0.3
6869	BLCDT20090227ABV	27707.1	2576498	27740.9	2528053	-0.1	1.9
6870	BLCDT20100413AAW	25949.7	1311998	26399.1	1304604	-1.7	0.6
6885	BLCDT20090708AGG	30775.2	1072263	31112.9	1062906	-1.1	0.9
6900	BLCDT20111018ACF	28488.4	4718037	29201.2	4747391	-2.4	-0.6
7078	BLCDT20020510AAQ	19950.7	976703	20070.1	976988	-0.6	0.0
7143	BLCDT20060630ABU	24569.7	3227392	24945.7	3227406	-1.5	0.0
7623	BLCDT20060105AAR	19558.7	7102812	19698.9	7080609	-0.7	0.3
7651	BLCDT20070813ABW	18754	1435400	19051.5	1435390	-1.6	0.0
7675	BLCDT20090303ACS	20569.6	365526	20739.1	365859	-0.8	-0.1
7692	BLCDT20040723ACG	18835.6	6294096	19094.9	6361191	-1.4	-1.1
7700	BLCDT20090616ACL	20105.8	783385	20189.2	778897	-0.4	0.6
7726	BLTTA20041001AGJ	355.5	93882	393.5	104533	-9.7	-10.2
7727	BLCDT20060714ABC	17550.7	636005	17693.6	635701	-0.8	0.0
7780	BLCDT20020619ABE	32264	2183215	32984	2280788	-2.2	-4.3
7841	BLCDT20081120ABD	27448.1	871658	27686.4	865586	-0.9	0.7
7890	BLCDT20090226AAR	38175.4	1045682	38636.1	1026239	-1.2	1.9
7893	BLCDT20090622ACW	44662.1	902940	45293.9	896703	-1.4	0.7
7894	BLCDT20090226AAZ	30260.3	225260	30448.2	223131	-0.6	1.0
7908	BLEDT20080519ABT	15084.4	1853508	15162.1	1840679	-0.5	0.7
7933	BMLCDT20110131ASB	26528.9	7775883	26756.6	7772936	-0.9	0.0
8156	BLEDT20090612ADS	12308.8	2317655	12487.2	2326022	-1.4	-0.4
8170	BLTVL19890105ID	48.2	11111	44.9	10667	7.3	4.2
8214	BLEDT20090624ABV	17102.1	1933509	17364	1865514	-1.5	3.6
8241	BLDTA20101029ACH	3725.6	288505	4015.5	290848	-7.2	-0.8
8257	BLDTA20091211AEQ	5500	297726	5585.1	299885	-1.5	-0.7

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
8260	BLCDT20091023ACQ	48908.5	477183	49922.7	483856	-2.0	-1.4
8263	BLCDT20071012ASQ	18370.5	121844	18586.6	122368	-1.2	-0.4
8284	BLCDT20060525AHY	29034.6	82138	29481.5	84210	-1.5	-2.5
8291	BLCDT20090622AEG	41618.4	415353	42258.3	418624	-1.5	-0.8
8309	BLTTA20070412ABL	2166.3	155165	2292.8	158342	-5.5	-2.0
8322	BLCDT20070104ADQ	13728.5	460761	13926.6	460822	-1.4	0.0
8378	BLCDT20090610AAS	30692	133621	31045.4	133103	-1.1	0.4
8500	BLTVL19860513IF	76.7	12643	71.6	12364	7.1	2.3
8523	BLCDT20080519ACZ	34331.7	341836	34803.2	341568	-1.4	0.1
8532	BLCDT20020516AAG	21874.5	3695877	22218.8	3706681	-1.5	-0.3
8564	BLEDT20040305ACK	32721.8	1913647	33104.3	1897257	-1.2	0.9
8616	BLCDT20111019ACJ	43501.8	12562562	43954.3	12502047	-1.0	0.5
8617	BLCDT20100929AGW	46191.7	3181734	46653.5	3169758	-1.0	0.4
8620	BLCDT20010531ACX	22537.8	1436269	22970.6	1440053	-1.9	-0.3
8651	BLEDT20040730ABD	4442.8	30713	4205.2	30713	5.7	0.0
8653	BLDTA20110912ACB	6901.4	654022	6572.2	647629	5.0	1.0
8661	BLCDT20100702AOM	50573.6	1128482	51421.2	1123824	-1.6	0.4
8688	BLCDT20090710AKG	44474.3	3015748	45131.8	3014246	-1.5	0.0
8986	BLTTL19991126AAQ	503.7	339540	517.2	332463	-2.6	2.1
9015	BLCDT20090622ABW	36012.8	948408	36333.3	947227	-0.9	0.1
9054	BLCDT20070205ACJ	36332.6	1333546	36789.6	1332939	-1.2	0.0
9064	BLCDT20090612ABO	22563.9	1585042	22775	1589812	-0.9	-0.3
9088	BLCDT20100525AEW	11247.6	1285534	11185.8	1277730	0.6	0.6
9098	BLTTL19960509JK	1967.1	67666	2207.7	69284	-10.9	-2.3
9099	BLTTL19960509KI	1887	67582	2088.1	68599	-9.6	-1.5
9100	BLTTL19960509JJ	1907	67582	2113.8	69034	-9.8	-2.1
9375	BLTTA20051128AHL	1237.9	843700	1262.6	844918	-2.0	-0.1
9382	BLTTA20110919AFF	8	19354	96.8	521523	-91.7	-96.3
9425	BLDTA20110310AAC	3603.7	3564617	3714.6	3643605	-3.0	-2.2
9610	BLCDT20090612AFN	23713.6	18805977	23902.6	18799879	-0.8	0.0
9614	BLDTL20051202AIU	7608.2	4002472	7581.3	3980236	0.4	0.6
9617	BLCDT20090612ADR	33238.8	9548879	33453.6	9536260	-0.6	0.1
9628	BLCDT20090612AIQ	29854.2	14617361	30897.7	14752151	-3.4	-0.9
9629	BLCDT20010921ABB	37111.9	3470229	37736.9	3468859	-1.7	0.0
9630	BLCDT20101008ABV	21451.9	152075	21863.1	158622	-1.9	-4.1
9632	BLCDT20090615AAB	33119.2	491852	33614.9	490048	-1.5	0.4
9635	BLCDT20051004ABD	30231.5	1116320	30736.3	1115218	-1.6	0.1
9719	BLCDT20090612AJN	44316.1	1032443	44951.4	1023941	-1.4	0.8
9739	BLCDT20060707ACS	12278.4	5151906	12425.6	5144755	-1.2	0.1
9754	BLEDT20100322ACY	28298.3	1715221	28606.2	1720479	-1.1	-0.3
9762	BLCDT20020718AAK	23527	1762234	23782.8	1761531	-1.1	0.0
9766	BLTVA20101230ABV	12	18853	10.8	21892	11.1	-13.9
9781	BLCDT20050630AFE	37831.1	1327596	38219.3	1336628	-1.0	-0.7
9881	BLEDT20090402AHH	33373.1	3141797	33713.9	3155580	-1.0	-0.4
9908	BLEDT20090611AAJ	22322	677997	22666.4	673132	-1.5	0.7

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
9913	BLEDT20090612ABH	10744.9	100650	10786.5	99958	-0.4	0.7
9917	BLEDT20090709ANV	23613.6	216208	23859.3	216906	-1.0	-0.3
9922	BLEDT20050914AAI	26373.8	392799	26852.7	392622	-1.8	0.0
9939	BLDTA20111205AAD	1817.1	246314	1837.2	261200	-1.1	-5.7
9971	BLCDT20060414AAU	31220.4	1909902	31663.7	1912009	-1.4	-0.1
9987	BLCDT20050606AHG	21756.1	1323017	21912.7	1318743	-0.7	0.3
9989	BLEDT20080820ABK	20488.3	1255651	20707.5	1257120	-1.1	-0.1
9990	BLEDT20050819ADO	14249.7	384058	14216	385342	0.2	-0.3
9999	BLEDT20090612ACS	17387.7	6444294	17526.9	6414073	-0.8	0.5
10019	BLEDT20031230AAR	17047.6	4575207	17119.6	4582350	-0.4	-0.2
10032	BLEDT20090317ABF	17469.2	112416	17662.8	112459	-1.1	0.0
10036	BLEDT20070226AEY	31712.4	35024	32180.4	35035	-1.5	0.0
10061	BLCDT20090617ADS	25286.7	200272	25639.3	196695	-1.4	1.8
10073	BLDTA20110815ACQ	3923.1	1411759	3960.2	1412934	-0.9	-0.1
10132	BLCDT20070629AAM	24426.5	470802	24745.8	479100	-1.3	-1.7
10133	BLCDT20060609AAX	31805.4	2162937	32182.1	2162340	-1.2	0.0
10150	BLCDT20090610ACH	29244.7	729948	29528.2	727813	-1.0	0.3
10153	BLTTA20060303ABE	1786.7	826364	1803.7	826005	-0.9	0.0
10173	BLCDT20090619ABI	25476.8	317555	26327.8	317890	-3.2	-0.1
10179	BLCDT20090220ABX	20212.5	1350881	20583.8	1352034	-1.8	-0.1
10188	BLCDT20060710ACO	37073.3	541830	37264.2	541567	-0.5	0.0
10192	BMLCDT20070123ABS	29284.2	2478570	29993	2481323	-2.4	-0.1
10195	BLCDT20070109AAW	19028.2	1350678	19334.9	1351328	-1.6	0.0
10202	BLEDT20101008AAQ	24118.4	850536	24420.4	850383	-1.2	0.0
10203	BLCDT20070124ABF	20298	4793392	20430.6	4771225	-0.6	0.5
10205	BLCDT20090918ABS	30819.7	4423413	31441.4	4489068	-2.0	-1.5
10212	BLCDT20030721AHS	24725.4	2109809	25083.4	2119160	-1.4	-0.4
10213	BMLCDT20041025ABI	22562.3	3302599	22849.6	3240096	-1.3	1.9
10221	BLCDT20101223ABD	27846.5	1371020	28146.8	1361630	-1.1	0.7
10228	BLEDT20031023AAU	5909.1	368519	6031	373676	-2.0	-1.4
10238	BLCDT20060515ADM	30377.4	3035908	30972.7	3016929	-1.9	0.6
10242	BLCDT20060623AAM	32426.5	4644036	32877.1	4752827	-1.4	-2.3
10245	BLCDT20021010AAB	33721.7	1238298	33772.4	1248145	-0.2	-0.8
10253	BLCDT20040406AAH	21733.7	1996294	22015.7	1993675	-1.3	0.1
10259	BLCDT20090804ACD	13594	824154	13722.7	817598	-0.9	0.8
10264	BLTTA20030124AGI	2575.9	1322501	2642	1318243	-2.5	0.3
10265	BLTTA20110128ACE	4250.6	949385	4302.3	947566	-1.2	0.2
10267	BLCDT20081222AAS	26358.4	5732114	26673.4	5732049	-1.2	0.0
10318	BLTTA20001005ABU	582.3	491856	581.2	491645	0.2	0.0
10324	BLTVL20000203AAU	104.4	59441	88	56680	18.6	4.9
10498	BLDTA20100624AKB	5385.2	1339132	5659.8	1333891	-4.9	0.4
10521	BLTTA20080321ACD	789.5	604957	785.9	601240	0.5	0.6
10535	BLDTA20100930AVC	2692.2	304099	2768.6	306420	-2.8	-0.8
10536	BLTTA20010711AAF	729.2	118846	789.3	121411	-7.6	-2.1
10537	BLTVL19990806JD	294.4	32820	381.8	39565	-22.9	-17.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
10549	BLTTL20001020AAD	104.7	121630	132.8	155236	-21.2	-21.6
10587	BLCDT20060714AAN	34610.6	911975	35154.9	925017	-1.5	-1.4
10645	BLEDT20101222ABA	20206.5	2159590	20121.7	2148301	0.4	0.5
10758	BLCDT20110131ASE	23284.4	7133036	23633.3	7114129	-1.5	0.3
10802	BLEDT20020408ABK	27192.6	9336587	27544.5	9338935	-1.3	0.0
10869	BLTTL19890608IB	163.9	24864	177.3	25343	-7.6	-1.9
10894	BLCDT20060627AAV	27463.2	1200348	27652	1202195	-0.7	-0.2
10897	BLCDT20060210ABA	19709.1	1393464	20030.7	1395592	-1.6	-0.2
10907	BLDTA20100902AED	6582.7	220901	7403.1	220567	-11.1	0.2
10976	BLCDT20090612AJY	21620.5	584711	21942.1	563819	-1.5	3.7
10981	BLCDT20010226ABH	25766.3	9254106	26077	9263258	-1.2	-0.1
11027	BLCDT20090309AAV	19173.6	1959420	19352.7	1937717	-0.9	1.1
11029	BLTTL19931112IW	1209	122287	1235.4	121175	1.6	13.8
11033	BLCDT20070529AEA	18746.2	1740366	18869.2	1724569	-0.7	0.9
11034	BLTTL19931112IA	80.2	42920	73.1	43933	9.7	-2.3
11117	BLCDT20060627AAY	20619.9	1549796	20770.3	1547236	-0.7	0.2
11118	BLCDT20060620ABC	18068.1	1936628	18246.5	1936070	-1.0	0.0
11123	BLCDT20060627ABB	13639	2382052	13671	2395723	-0.2	-0.6
11125	BLCDT20060627AAQ	26539.5	3499012	26800.2	3503923	-1.0	-0.1
11204	BLCDT20091117ACS	26187.2	3116578	26517.3	3123865	-1.2	-0.2
11259	BLCDT20061113ABH	31047	579203	31655	582733	-1.9	-0.6
11260	BLCDT20090819AGR	16263.4	622428	16318.2	600253	-0.3	3.7
11264	BLCDT20090618ACT	37280.2	774858	37651.1	772816	-1.0	0.3
11265	BLCDT20100702BMT	49112.6	723299	49612.6	702984	-1.0	2.9
11289	BLCDT20090622AFI	26462.3	3059478	26476.2	3050116	-0.1	0.3
11290	BLCDT20111014AAZ	41236	4148523	41468.6	4134542	-0.6	0.3
11291	BLCDT20091008AAW	32017.7	2308812	32468.5	2309870	-1.4	0.0
11371	BLTTA20080421ABQ	701	1086472	707.6	1085081	-0.9	0.1
11559	BLTTA20041129AMH	379.9	364789	369.5	360761	2.8	1.1
11644	BLTTA20011128ACV	3196.5	424004	4241.9	423401	-24.6	0.1
11683	BLEDT20020329ADR	29648.7	1360561	30048.9	1360293	-1.3	0.0
11699	BLTTL19970710JG	196.6	69880	192.9	70733	1.9	-1.2
11893	BLCDT20090702AAK	24935.9	1316566	24947.5	1313254	0.0	0.3
11906	BLCDT20090618ABA	38786.9	1345756	39233.2	1346210	-1.1	0.0
11907	BLCDT20050628AAP	31562.6	1636261	31914	1639265	-1.1	-0.2
11908	BLCDT20030926ANZ	36663.3	938199	37731.1	924129	-2.8	1.5
11909	BLCDT20030328ANQ	25517.4	1321835	25751.1	1324504	-0.9	-0.2
11910	BLCDT20021127AGL	35556.4	1234941	35787.2	1233340	-0.6	0.1
11911	BLCDT20021120AAN	21021.7	706486	21248.2	704246	-1.1	0.3
11912	BLCDT20021120AAP	15637	202410	15734	202162	-0.6	0.1
11913	BLCDT20100809CJF	34841.5	3420914	35503.4	3423449	-1.9	-0.1
11951	BLCDT20020507AAK	31886.7	1046049	32289.5	1043759	-1.2	0.2
11970	BLCDT20051222AAQ	26020.9	1479583	26017.4	1484002	0.0	-0.3
12033	BLCDT20051221AOQ	38750.1	977562	39269.8	977076	-1.3	0.0
12144	BLCDT20110607ABB	32329.7	1364501	32880.4	1350480	-1.7	1.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
12171	BLEDT20050121AKU	28196.6	2683748	28457.4	2675653	-0.9	0.3
12279	BLEDT20030501ABC	20442.5	8960315	20789.3	8979600	-1.7	-0.2
12395	BLCDT20090217ACI	12608.5	243402	13999.2	245466	-9.9	-0.8
12427	BLCDT20091007ACO	24671.2	380735	25145.7	382247	-1.9	-0.4
12472	BLCDT20060630ACY	20530.4	650943	20779.6	651713	-1.2	-0.1
12477	BLCDT20020822ABO	36561.3	656297	36938.1	654194	-1.0	0.3
12497	BLCDT20021025AAM	20924.2	4779690	21017.8	4771322	-0.4	0.2
12498	BLCDT20100709AJT	26834.5	9345949	27168.1	9330747	-1.2	0.2
12499	BLCDT20021025AAS	22409.2	7953691	22645.9	7899130	-1.0	0.7
12508	BLCDT20100615ACT	44182.4	1523236	44603.9	1523677	-0.9	0.0
12520	BLCDT20060103ACW	30055.5	1564413	30315.9	1564077	-0.9	0.0
12521	BLCDT20100917AAC	31355.2	1579661	31577.2	1579833	-0.7	0.0
12522	BLCDT20090612AIS	22889.9	737248	23075.2	737228	-0.8	0.0
12523	BLCDT20050630AGL	35263.5	958823	35542	959063	-0.8	0.0
12524	BLCDT20060629AGO	26656.8	325245	26889.5	324147	-0.9	0.3
12525	BLCDT20050705AAB	38566.7	1013824	38998.1	1012663	-1.1	0.1
12729	BLCDT20090616ABE	35249.3	336230	35989.9	335804	-2.1	0.1
12793	BLCDT20090511AYQ	19823	2137210	20067.5	2138268	-1.2	0.0
12855	BLEDT20090225ABF	32627.6	2991560	32898.2	2991673	-0.8	0.0
12895	BLEDT20101019ABX	42799.1	4850480	43367.8	4850692	-1.3	0.0
12896	BLEDT20110415ABG	27012	694694	27300.8	694281	-1.1	0.1
12913	BLEDT20070402KPK	13378.4	917889	13490.8	917900	-0.8	0.0
12930	BLCDT20070222AAAX	18469.2	413042	18426.5	410840	0.2	0.5
13058	BLEDT20090615ADO	24816.2	14100321	25250.3	14108140	-1.7	-0.1
13060	BLTTA20050131ANW	5777.1	1419427	5863.8	1428273	-1.5	-0.6
13200	BLDTA20100728ACG	2164.5	2271795	2208.4	2296308	-2.0	-1.1
13206	BLEDT20070912AAT	20319.5	4357695	20581.5	4366019	-1.3	-0.2
13456	BLEDT20010712AGD	25956.6	4907720	26169.8	4906441	-0.8	0.0
13594	BLEDT20100513ABG	13344.8	5237404	13342.4	5153037	0.0	1.6
13595	BLEDT20060906ABJ	6969.3	2047862	7206.8	2093536	-3.3	-2.2
13602	BLEDT20090618ACA	26484.5	4248613	26934.1	4220208	-1.7	0.7
13607	BLEDT20090618ACB	14268.4	2034288	14292.6	1932574	-0.2	5.3
13813	BLCDT20070403AAO	10098.2	82721	10428.5	82747	-3.2	0.0
13814	BLCDT20070529AGB	1161	29506	1222.2	29982	-5.0	-1.6
13815	BLCDT20090928AKO	24511.7	317326	25411.2	317698	-3.5	-0.1
13924	BLCDT20030409ABC	16397.9	2647470	16421.2	2645262	-0.1	0.1
13929	BLCDT20060629ACS	13224.3	603985	13336.5	605607	-0.8	-0.3
13933	BLCDT20040908ABO	13487.8	995619	13575.7	989191	-0.6	0.6
13938	BLCDT20040812AAA	23970.8	1725126	24178.8	1726094	-0.9	-0.1
13950	BLCDT20100629AVD	48934.3	1752284	49951.9	1757941	-2.0	-0.3
13960	BLCDT20091103ACK	20305	1059844	20509.4	1058380	-1.0	0.1
13988	BLCDT20090803ABV	41439.4	814905	41946.5	812118	-1.2	0.3
13989	BLCDT20030306ABQ	28895.7	1682051	29292	1681404	-1.4	0.0
13990	BLCDT20090624ABZ	43491.6	1937742	43793.7	1930996	-0.7	0.3
13991	BLCDT20050916ACR	22035	706949	22333.6	711658	-1.3	-0.7

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
13992	BLCDT20090622ABU	28564.1	4403770	28970.2	4398440	-1.4	0.1
13993	BLCDT20090622ABN	44209.7	1005974	44719.4	1005609	-1.1	0.0
13994	BLCDT20091202ABY	44124.1	1351045	44498.2	1353804	-0.8	-0.2
13995	BLCDT20091217AEF	28970	1027234	29303.8	1030340	-1.1	-0.3
14000	BLCDT20041117AAB	33869.1	14995659	34730.8	15072591	-2.5	-0.5
14040	BLEDT20100312ABH	28108.4	3025794	28572.9	3010774	-1.6	0.5
14042	BLEDT20100430ADO	12177	128028	12335.7	127710	-1.3	0.2
14050	BLCDT20090911ABK	21278.4	3912494	21339.5	3887175	-0.3	0.7
14302	BLTTA20040511ABI	752.5	880946	829.6	939075	-9.3	-6.2
14312	BLTTL19990125JC	451	309297	467.7	310977	-3.6	-0.5
14315	BLTVL20050414ABP	366.1	300155	364.7	297733	0.4	0.8
14322	BLTTA20090709AIR	1107.5	5328136	1124	5476160	-1.5	-2.7
14326	BLDTA20111130LWW	3736.9	1048260	3796.1	1049819	-1.6	-0.1
14674	BLCDT20080424ABB	14917.7	61367	15332.2	61917	-2.7	-0.9
14675	BLCDT20090612AEQ	19957.4	150680	20299.9	153953	-1.7	-2.1
14678	BLTTL20000207ABO	535.7	222165	531.2	220817	0.8	0.6
14682	BLCDT20070126ACX	9117	3885047	9177	3852287	-0.7	0.9
14867	BLCDT20030707ACL	23098.7	1112807	23278	1122919	-0.8	-0.9
14885	BLDTA20110128AAA	5295.5	978773	5268.9	978417	0.5	0.0
14934	BLTTA20060209AAY	951.1	74553	966.3	74675	-1.6	-0.2
15320	BLCDT20090610ABH	24901.1	2585099	25315.7	2596521	-1.6	-0.4
15498	BLCDT20090612AKA	23561.1	181452	23559.6	182527	0.0	-0.6
15567	BLTTA20010302ABE	132.7	53169	148.5	54161	-10.6	-1.8
15569	BLTTA20050505AAV	56	2637	190.3	95307	-70.6	-97.2
16363	BLCDT20091119ACF	26054	935278	26378.9	932899	-1.2	0.3
16455	BLCDT20090319ADC	19899.2	615626	20128.7	619960	-1.1	-0.7
16517	BLCDT20060912ACZ	33372.8	2905900	33760.9	2913167	-1.1	-0.2
16530	BLEDT20030922ABG	22636.5	1199184	22897.9	1194953	-1.1	0.4
16539	BLCDT20060630AAV	23932.1	338115	24068.8	338716	-0.6	-0.2
16599	BLTVA20040107AAH	1779.9	146968	1783	146844	-0.2	0.1
16729	BLCDT20060615AAB	23040.3	3239379	23606.1	3227752	-2.4	0.4
16743	BLTTA20010129AAT	212.5	27583	210.3	34424	1.0	-19.9
16747	BLCDT20040128AFQ	15489	186105	15641.5	185801	-1.0	0.2
16749	BLCDT20091214ABB	7861.7	391323	8151.7	396299	-3.6	-1.3
16788	BLCDT20060627TABX	32161.3	3781957	32438	3785766	-0.9	-0.1
16817	BLEDT20091014ACH	26923.4	5671965	27273.1	5671843	-1.3	0.0
16820	BLCDT20060406AAJ	28041.1	1556895	28239.8	1554435	-0.7	0.2
16930	BLDTA20110217ACF	8107.4	4286754	8125.2	4268949	-0.2	0.4
16940	BLCDT20090618AAN	22733.7	454496	22870.3	455002	-0.6	-0.1
16950	BLEDT20060706AFB	30629.6	1753290	31085.8	1753408	-1.5	0.0
16962	BLTVL19930202IE	104.2	98789	166.7	122999	-37.5	-19.7
16993	BLCDT20071119AJB	18524.6	797349	18674.7	798095	-0.8	-0.1
17005	BLCDT20101215AIS	28708.9	482997	29123.6	482498	-1.4	0.1
17010	BLCDT20051123AJU	31782.1	2457021	31673	2462818	0.3	-0.2
17012	BLCDT20080815ABI	38721	1532604	39268	1532401	-1.4	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
17037	BLCDT20081027AAS	33739.6	5369336	33961.7	5363120	-0.7	0.1
17076	BLCDT20050201AAF	18180.5	2293863	18319	2246425	-0.8	2.1
17203	BLTTA20020812ACT	946.3	186751	936.9	188188	1.0	-0.8
17320	BLTTL19940809IB	637.9	70485	632	66056	0.9	6.7
17399	BLTTA20090928AKK	1992.1	55859	2369.1	60251	-15.9	-7.3
17402	BLTTL19980713JE	1267.2	50860	1298	50885	-2.4	0.0
17433	BLCDT20100924ABM	40526.1	5490303	40954.5	5487726	-1.0	0.0
17464	BLDTA20090909AAE	7852.6	485555	7932.6	485816	-1.0	-0.1
17544	BLDTA20091228ACN	5864.6	381743	5902.9	382320	-0.6	-0.2
17611	BLEDT20060621AAS	33022.6	1254694	33369.8	1254202	-1.0	0.0
17625	BLCDT20090528AEV	19513.8	345689	19717.9	343435	-1.0	0.7
17679	BLTVA20031223ACO	342.7	23683	322.3	23241	6.3	1.9
17680	BLCDT20051206AEI	32167.4	51503	32842.8	52869	-2.1	-2.6
17683	BLCDT20050914AAH	36276	95273	36539.3	95003	-0.7	0.3
17685	BLTVA20040622AAO	180.5	26272	191.5	25906	-5.7	1.4
17686	BLCDT20050825ABN	43357.2	162064	44032.7	162019	-1.5	0.0
17688	BLCDT20091007ADR	31233	161275	31737.1	160912	-1.6	0.2
17726	BLEDT20090618ABE	31024.6	304314	31199.8	299472	-0.6	1.6
17742	BLDTL20090528AMG	4063.2	360620	4058.5	353695	0.1	2.0
17791	BLDTA20101201AKF	7741.9	164602	7773.2	164233	-0.4	0.2
17830	BLTTA20040406AAU	1297.6	652299	1318.3	641794	-1.6	1.6
18066	BLCDT20100629AVB	46668	183366	47891.9	197104	-2.6	-7.0
18079	BLCDT20090622ADR	27092.4	108118	27769	108910	-2.4	-0.7
18083	BLDTA20110217AAJ	2730.3	68603	2960.4	69124	-7.8	-0.8
18084	BLCDT20100701BOM	38875.5	173792	39719.8	175707	-2.1	-1.1
18148	BLDTA20100730ADZ	7338.8	491852	7907.6	551047	-7.2	-10.7
18252	BLEDT20050916AAC	28777.9	1623749	30542.2	1676662	-5.8	-3.2
18267	BLEDT20040405ACC	25040.7	1216424	25407.5	1225953	-1.4	-0.8
18283	BLCDT20090424ABE	24923.4	527880	25289.2	533045	-1.4	-1.0
18285	BLCDT20091110AAF	27500.6	523467	27860.2	526309	-1.3	-0.5
18286	BLCDT20110315ABB	22142.4	70780	22423.4	70726	-1.3	0.1
18287	BLCDT20040513ABA	27894	2734080	28369.9	2763238	-1.7	-1.1
18301	BLEDT20060504AAW	13979.6	448537	14101	448843	-0.9	-0.1
18334	BLCDT20090622ADO	45250.9	1340784	45858.6	1346159	-1.3	-0.4
18338	BLEDT20030219ADP	15562.7	81290	15679.9	81284	-0.7	0.0
18410	BLCDT20071113ACX	21335.9	2320651	21404.3	2321635	-0.3	0.0
18732	BLTVL19981026JJ	471.6	214101	464.4	215409	1.6	-0.6
18736	BLTTL19981016JH	332.6	521225	333.1	529885	-0.2	-1.6
18740	BLTTA20050525ARK	2892.5	647179	3177.9	673539	-9.0	-3.9
18741	BLDTA20091113AAF	5231.2	207725	5246.9	216527	-0.3	-4.1
18745	BLDTA20101005ABN	5909.6	835661	6182.4	840376	-4.4	-0.6
18753	BLEDT20090611ABH	19738.3	3708414	19914.6	3716873	-0.9	-0.2
18780	BMLEDT20041013AAL	25209.9	420495	25639.4	421949	-1.7	-0.3
18783	BLEDT20050505ABL	15167.3	5975873	15283.8	5984295	-0.8	-0.1
18793	BLEDT20040824AAF	25921	844022	26417	850248	-1.9	-0.7

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
18795	BLEDT20090612ADI	26532.8	19414966	26532.1	19415445	0.0	0.0
18798	BMLEDT20040818AAP	24816.5	1046654	25123.5	1045046	-1.2	0.2
18819	BLEDT20090205AAL	17435.3	1510768	17661.5	1516931	-1.3	-0.4
18894	BLTVA20020726AAE	756.7	105881	745	106668	1.6	-0.7
19117	BLEDT20110620AHQ	28019.6	853556	29213.9	853552	-4.1	0.0
19183	BLCDT20030619AAM	31081.9	1492889	32049.4	1483796	-3.0	0.6
19184	BLCDT20090622ABL	43216.4	1868713	43595.4	1869500	-0.9	0.0
19190	BLCDT20030411AAF	18682.7	2057309	18871	2049054	-1.0	0.4
19191	BLCDT20020528AAY	5884.8	374435	6097.6	363274	-3.5	3.1
19199	BLCDT20021204ABB	26915.9	1151047	27188.4	1155752	-1.0	-0.4
19200	BMLCDT20040706ABG	29070.2	1327538	29588.8	1344368	-1.8	-1.3
19431	BLTTA20041221ABW	3314.2	1520881	3264.8	1527818	1.5	-0.5
19439	BLTTA20010111AAI	264.3	28406	267.5	30391	-1.2	-6.5
19561	BLCDT20090610ABG	12892.5	2607090	12947.1	2606537	-0.4	0.0
19593	BLCDT20110608ABZ	34410.9	741993	34942.9	743298	-1.5	-0.2
19653	BLCDT20090901ACY	34747.7	3466925	37126.6	3500526	-6.4	-1.0
19654	BLCDT20081118AEW	30015.1	443366	30360.3	439917	-1.1	0.8
19707	BLCDT20081023ABA	15097.3	571982	15175.5	576871	-0.5	-0.8
19776	BLCDT20090616ACM	50134.8	3724544	50560.3	3716093	-0.8	0.2
19777	BLCDT20090616ACN	28182.7	2647355	28491.6	2676282	-1.1	-1.1
19783	BLCDT20100629AZI	32585.6	15210349	33290.6	15176406	-2.1	0.2
20015	BLCDT20100126AEF	14442.9	83213	14945.9	83310	-3.4	-0.1
20030	BLTTL20090528AMH	990.9	86905	992.7	79546	-0.2	9.3
20287	BLCDT20050603ACF	19414.2	763647	19676.7	755880	-1.3	1.0
20295	BLCDT20090413AEM	22345.6	2626764	22626.4	2603525	-1.2	0.9
20373	BLCDT20060711ABO	6141.7	29492	6223.9	29379	-1.3	0.4
20426	BLCDT20090107AIQ	24390.3	703977	24636.5	703144	-1.0	0.1
20427	BLCDT20091124AFJ	26322.2	1332935	26368.9	1312431	-0.2	1.6
20476	BLEDT20061221ACX	13149.4	2435079	13364.9	2421366	-1.6	0.6
20588	BLTTA20050829AAN	475.1	84813	470.6	85156	1.0	-0.4
20590	BLCDT20020510AAF	22582.3	1759941	22791.3	1760021	-0.9	0.0
20624	BLCDT20090619ACX	29844.3	2800309	30046	2789353	-0.7	0.4
20818	BLEDT20040712ACP	7770.4	13431796	7797.9	13625130	-0.4	-1.4
20871	BLCDT20110819ABS	30136.2	4285622	30603.2	4257675	-1.5	0.7
21149	BLDTA20100813BHM	6873.2	422214	6903.4	422154	-0.4	0.0
21150	BLTTA20060321ABK	1931.8	248382	1929.1	252343	0.1	-1.6
21156	BLCDT20020510AAO	24728.9	691109	25139.8	694942	-1.6	-0.6
21158	BLCDT20021025AAA	26841.7	2586057	27374.9	2595153	-1.9	-0.4
21160	BLCDT20091019AFG	30308.7	225587	30476.5	224594	-0.6	0.4
21161	BLCDT20091022ABV	36600.6	249943	37189.4	249780	-1.6	0.1
21162	BLCDT20090604ABL	31571.6	90618	32066.9	91376	-1.5	-0.8
21245	BLCDT20021025AAD	19836.6	977184	20041.4	978403	-1.0	-0.1
21250	BLCDT20100129ABY	27733.5	472682	27840.2	468687	-0.4	0.9
21251	BLCDT20030604AAC	15822.3	150109	15907.7	149823	-0.5	0.2
21252	BLCDT20090622AEM	25479	1348942	25701.5	1365575	-0.9	-1.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
21253	BLCDT20091203AHC	25054.7	380856	25474.8	378634	-1.6	0.6
21254	BLCDT20040420AAI	11625.2	82468	11811.7	82310	-1.6	0.2
21258	BLCDT20091106ABO	34327.5	1426899	34728.1	1427705	-1.2	-0.1
21259	BLCDT20040202ALY	12887.5	83315	13056.9	83017	-1.3	0.4
21422	BLCDT20090612AIY	39780.7	15687459	40316.8	15683770	-1.3	0.0
	BLEDT19990826KE	12900.9	1288769	15069.7	1349515	-14.4	-4.5
21536	BLCDT20060630ADJ	32401.8	845893	32715.8	848758	-1.0	-0.3
21612	BLCDT20081024AAR	6842.3	10872	6881.7	10876	-0.6	0.0
21613	BLCDT20090227AAE	27350.2	49992	27525.6	49812	-0.6	0.4
21649	BLCDT20050407KXN	29354.9	2478880	30145.2	2486077	-2.6	-0.3
21656	BLCDT20100310AAD	22495	3598526	22915.7	3602791	-1.8	-0.1
21726	BLCDT20020430ACC	27138.1	1453120	27450.6	1453037	-1.1	0.0
21729	BLCDT20040408ABR	21375.1	1671439	21474.7	1668412	-0.5	0.2
21735	BLCDT20100503ACT	30159.4	2480687	30308.8	2434252	-0.5	1.9
21737	BLCDT20090804ABG	22865.7	2265595	23161.4	2260001	-1.3	0.2
21801	BLEDT20030730ACW	25139.4	516947	25384.7	516927	-1.0	0.0
21808	BLEDT20090612AEN	37874.5	4267528	38005.6	4227947	-0.3	0.9
22093	BLCDT20060531ADP	35920.8	1401703	36248.4	1398290	-0.9	0.2
22108	BLEDT20041112ACP	15810.7	832707	15970.9	831628	-1.0	0.1
22121	BLCDT20090701ADJ	18757.2	106767	19080.2	106800	-1.7	0.0
22124	BLCDT20090223AAR	36540.4	160016	37319.4	159560	-2.1	0.3
22127	BLCDT20090203ADC	15044.1	69317	15254.7	69292	-1.4	0.0
22129	BLCDT20061222ABH	32304.6	305665	32902.1	309014	-1.8	-1.1
22161	BLCDT20091112AIM	33256.9	14847035	34111.3	14917100	-2.5	-0.5
22179	BLTTL19900723II	257.7	89230	610.4	120905	-57.8	-26.2
22201	BLCDT20010606ABJ	36112.6	5404441	36512.1	5404109	-1.1	0.0
22204	BLCDT20090804ABD	33749.7	4786582	34112.7	4787989	-1.1	0.0
22206	BLCDT20080618AOC	24768.9	18914291	24925.3	18916293	-0.6	0.0
22207	BLCDT20080507AAA	21962.1	7069995	22067.7	7069757	-0.5	0.0
22208	BLCDT20100709AFD	46584.7	16080809	47362.2	16054388	-1.6	0.2
22211	BLCDT20090223ABV	31556.9	9530315	32070.8	9531793	-1.6	0.0
22215	BLCDT20060912ACT	28401.3	1784978	28898.3	1786253	-1.7	-0.1
22245	BLCDT20071113ACD	7754.9	181927	7809.4	181533	-0.7	0.2
22485	BLDTA20100908ACY	5150.5	258361	5153.1	260750	-0.1	-0.9
22570	BLCDT20090612AGJ	36011.3	336306	36740.5	330314	-2.0	1.8
22589	BLCDT20110513ABB	22936.6	668795	23185.9	667940	-1.1	0.1
22590	BLCDT20090914ABU	26215.3	1181807	26353.8	1182992	-0.5	-0.1
22591	BLCDT20040930BBS	18759.1	5422024	19023.5	5448520	-1.4	-0.5
22644	BLCDT20021108ABD	23188.7	6225882	23555.3	6252563	-1.6	-0.4
22685	BLEDT20090618ACH	34454.3	3037178	34944.3	3059385	-1.4	-0.7
22819	BLCDT20020716AAH	26814.8	4632692	27374	4649882	-2.0	-0.4
22826	BLTTA20030911ABS	1153.6	48851	1177.4	48648	-2.0	0.4
23074	BLCDT20090417AIZ	27334.1	2947780	27389.1	2929703	-0.2	0.6
23079	BLCDT20100624ACP	40918.8	3524596	41332.5	3519670	-1.0	0.1
23128	BLCDT20040901ACJ	29985.5	1011411	30317.8	1017681	-1.1	-0.6

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
23142	BMLCDT20080306ABY	15419.9	1911709	15528.4	1912027	-0.7	0.0
23179	BLTTA20050921AIM	0	0	1	43	-100.0	-100.0
23264	BLCDT20021108AAX	24038.6	2181581	24350.2	2222995	-1.3	-1.9
23277	BLCDT20090604AAK	31992.6	1197580	32394.7	1198866	-1.2	-0.1
23302	BLCDT20090612AIA	31811.2	1455651	31908.4	1452628	-0.3	0.2
23337	BLCDT20060329ACH	26357.5	998048	26904.9	993735	-2.0	0.4
23338	BLCDT20040922AAC	24792.2	3335564	25194.8	3340934	-1.6	-0.2
23341	BLCDT20051018ACE	22549.3	838889	22736.2	817933	-0.8	2.6
23342	BLCDT20090227ABU	30364.7	1091894	30721.7	1096473	-1.2	-0.4
23394	BLCDT20021022AAH	35654	4820328	35976.6	4819048	-0.9	0.0
23422	BLCDT20090612AGD	37673.6	5413625	37949.5	5411101	-0.7	0.0
23428	BLCDT20091117AAX	28288.1	3686763	28786.6	3693468	-1.7	-0.2
23473	BLTVA20051130AWM	2355	257691	2368.3	255067	-0.6	1.0
23486	BLCDT20090206ADS	40542	948205	40952.7	948728	-1.0	-0.1
23487	BLTTA20100326ADD	113	4147	115.3	3514	-2.0	18.0
23671	BLCDT20090227ABX	15590.3	5286191	15138.2	5240690	3.0	0.9
23917	BLEDT20090612ACC	37642.9	1009465	37906.4	1004772	-0.7	0.5
23918	BLEDT20080521AAH	24770.6	1167531	24988.1	1166013	-0.9	0.1
23929	BLEDT20090612ACD	31876.8	497984	31971.3	496337	-0.3	0.3
23930	BLEDT20080516AAO	19576.4	564280	19614.5	567746	-0.2	-0.6
23935	BLEDT20080423AAM	32148.8	776343	32044.3	777715	0.3	-0.2
23937	BLEDT20090612ACF	38036.8	1008645	38326	1007131	-0.8	0.2
23942	BLEDT20080509AAN	26869.2	2781959	27152.1	2773225	-1.0	0.3
23947	BLEDT20090612AGH	33219.3	826409	33457.1	829884	-0.7	-0.4
23948	BLEDT20090612ACE	29418.2	4684728	29420.8	4667040	0.0	0.4
23960	BLCDT20100129ADE	28344.1	4691781	28896.8	4702702	-1.9	-0.2
23967	BLTTL19891128JR	1105.8	54398	1104.8	54228	0.1	0.3
24215	BLCDT20090928AKE	27228.9	820577	27490.9	818883	-1.0	0.2
24218	BLDTA20090512AAZ	4629.2	103182	4618.7	102251	0.2	0.9
24257	BLTTL19920218JN	96.6	94644	127	126009	-23.9	-24.9
24287	BLCDT20090622AEF	15831.3	14050	15976.3	13998	-0.9	0.4
24303	BLTTL19890213IJ	249.7	557934	241	539838	3.6	3.4
24314	BLCDT20071024AAK	17595.2	248227	17711.7	249018	-0.7	-0.3
24316	BLCDT20090709AEQ	45708.4	3036815	46254.3	3039792	-1.2	-0.1
24436	BLEDT20110127ACD	35526.3	4802280	35864.3	4802381	-0.9	0.0
24485	BLCDT20060817ADB	12989.8	892926	13066.7	893968	-0.6	-0.1
24508	BLCDT20080711ADS	20095.4	554102	20422.9	556619	-1.6	-0.5
24514	BLCDT20090304ABJ	19398.6	2711621	19714.4	2711428	-1.6	0.0
24515	BLDTA20110726AIH	8233.5	667893	8447.3	671648	-2.5	-0.6
24518	BLCDT20060626ACV	33092.3	14942795	33767	14983443	-2.0	-0.3
24570	BLTTA20031022AAB	1337.3	1004789	1308.9	979487	2.2	2.6
24574	BLTTL19970707JI	28.1	8552	246.6	47598	-88.6	-82.0
24582	BLCDT20090615ADQ	32497.9	3036712	32824	3031828	-1.0	0.2
24618	BLCDT20050621CRQ	19053.3	659133	19156	655870	-0.5	0.5
24749	BLCDT20091210AAC	23744.4	187126	23807.9	189927	-0.3	-1.5

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
24753	BLCDT20060707ABK	15674.3	142554	15846.4	147302	-1.1	-3.2
24766	BLCDT20030401ABM	17752.4	138144	17986.2	138479	-1.3	-0.2
24783	BLEDT20060703ABQ	25875.1	2247651	26017.2	2234028	-0.5	0.6
24784	BLEDT20100827ABE	25153	1700269	25118.6	1698336	0.1	0.1
24801	BLCDT20090413AER	17606.3	661071	17782.1	659334	-1.0	0.3
24812	BLCDT20090619ABM	30302.9	1106331	30964	1106455	-2.1	0.0
24813	BLCDT20090609ABS	30911.6	1166754	30952.1	1169400	-0.1	-0.2
24914	BLCDT20100902ACB	25404.3	986947	25580.6	983060	-0.7	0.4
24915	BLCDT20040109ACY	32369.5	812420	32344.3	804723	0.1	1.0
24970	BLCDT20090619ABT	23164.1	665819	23334.9	660442	-0.7	0.8
24975	BLDTA20100308ABT	4924.4	617928	4908.6	618048	0.3	0.0
24976	BLDTA20100908AAP	4708.6	605081	4712.6	605561	-0.1	-0.1
24977	BLTTA20041201CAF	432.2	317597	429.8	316046	0.6	0.5
24978	BLDTA20100111AGW	5610.6	202720	5653.2	204249	-0.8	-0.7
24979	BLDVA20100111AFT	2876.8	62521	2866.1	61652	0.4	1.4
24981	BLTTA20110610ACK	1149.3	967832	1125.6	944365	2.1	2.5
25040	BLCDT20090521AAQ	19123.3	1039356	19465.8	1039055	-1.8	0.0
25045	BLCDT20090612AFP	22012.7	1384563	22297.9	1384942	-1.3	0.0
25048	BLCDT20090622ADB	38485.5	6650804	39240.4	6646265	-1.9	0.1
25065	BLEDT20040714AAQ	19920.1	2768097	20730.1	2781275	-3.9	-0.5
25067	BLEDT20090923ACN	23334.2	3262094	23492.2	3240276	-0.7	0.7
25078	BLDTA20091030AGQ	5755.3	1033711	5971.7	1038531	-3.6	-0.5
25090	BLEDT20090818AAE	31607.1	1953726	31860.5	1959198	-0.8	-0.3
25173	BLCDT20080811ABA	28279.8	1939549	28641.5	1945168	-1.3	-0.3
25221	BLCDT20110106AAR	10784.9	314345	10910.3	313928	-1.1	0.1
25236	BLCDT20090612ACI	23222.6	322633	23434	322501	-0.9	0.0
25358	BLDTA20100125ACB	10875.6	232268	11172.4	241460	-2.7	-3.8
25382	BLCDT20100830AAP	37726.9	1447763	38179.3	1448036	-1.2	0.0
25395	BLCDT20091217ACW	19921.7	215715	20116.4	214526	-1.0	0.6
25396	BLCDT20091217ACU	24557.2	508566	24894.6	508578	-1.4	0.0
25452	BLCDT20091112AIZ	31248.8	7046754	31813.3	6993163	-1.8	0.8
25453	BLCDT20090326ABH	32161.5	10198661	32440.9	10117283	-1.0	0.6
25454	BLCDT20041004ACS	29082.8	3592877	29486.1	3587903	-1.4	0.1
25455	BLCDT20090727ADD	26168.2	7666456	26132	7593980	0.1	1.0
25456	BLCDT20060420ABG	30964.1	7261523	31450.2	7258382	-1.5	0.0
25511	BLEDT20090305AFU	27036.4	0	25497.5	0	6.0	N/A
25538	BLTTL19980130JC	695.7	180967	689.7	179848	0.9	0.6
25544	BLCDT20020430ABD	32299.7	2789125	32720.3	2792869	-1.3	-0.1
25559	BLCDT20060628ABC	24469.3	527498	24325.7	527234	0.6	0.1
25577	BLCDT20090612AGZ	6886.2	361842	7259.2	367475	-5.1	-1.5
25682	BLCDT20100702BBL	16627.2	2407263	16731.6	2367698	-0.6	1.7
25683	BLCDT20061206ACS	31661.4	1125190	32214	1115450	-1.7	0.9
25684	BLCDT20050620AAO	28273.5	919784	28692.8	921374	-1.5	-0.2
25685	BLCDT20100308ABL	40724.7	943787	41418.8	943240	-1.7	0.1
25686	BLCDT20050627AAI	29550.6	973241	29924.4	963070	-1.2	1.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
25687	BLTTV19791011ID	8	73	16.7	84	-52.1	-13.1
25722	BLTTA20020301ABU	827.8	1532960	821.1	1520504	0.8	0.8
25735	BLCDT20071113AJK	34265.6	915201	35156.8	914942	-2.5	0.0
25738	BMLCDT20040930AXX	43422.5	3125216	43807.9	3124448	-0.9	0.0
25769	BLTVL19910624JI	84.1	9713	103.5	13147	-18.7	-26.1
25932	BLEDT20090701AFO	33036.3	2011121	33438.5	2010103	-1.2	0.1
26025	BLCDT20040930BHL	24804.6	1270182	25094.8	1265476	-1.2	0.4
26231	BLCDT20060629AFB	23610.7	14271424	24596.2	14381300	-4.0	-0.8
26249	BLCDT20030604ACO	15858.3	722131	16077.7	761801	-1.4	-5.2
26304	BLCDT20090720ABH	36524.5	1965120	37027	1960695	-1.4	0.2
26428	BLEDT20090701AAO	35664.3	169228	35831.9	167849	-0.5	0.8
26431	BLEDT20090330ABT	34101	875032	34269.6	876457	-0.5	-0.2
26602	BLEDT20080514AFW	34839	1392963	35153.6	1414148	-0.9	-1.5
26655	BLCDT20090612AIE	24492.9	3225553	24913.4	3226220	-1.7	0.0
26676	BLCDT20090723AEQ	39064.7	3496829	39205.1	3517901	-0.4	-0.6
26681	BLCDT20081029ABZ	41444.8	3433078	41769	3411490	-0.8	0.6
26950	BLDTA20090604ABX	5382.6	4033368	5463.1	4039803	-1.5	-0.2
26993	BLCDT20100823ABU	32293.7	114632	33154.7	113115	-2.6	1.3
26994	BLCDT20091217ACZ	43645.1	976605	44436.3	974929	-1.8	0.2
26996	BLTVA20040713ACD	28.1	127	36.2	163	-22.4	-22.1
27140	BLCDT20060615AAV	40036.6	1454943	40535.3	1454646	-1.2	0.0
27245	BLCDT20090706AEU	34099.9	818828	34454.6	819692	-1.0	-0.1
27290	BLCDT20030808ABE	28446.6	4292114	28716.1	4345524	-0.9	-1.2
27300	BLEDT20110215AEM	28314.9	1862284	28449.2	1860642	-0.5	0.1
27387	BLCDT20090619ACO	5353	45486	5294.8	45486	1.1	0.0
27425	BLEDT20050817AFG	14029	767670	14133.1	764247	-0.7	0.4
27431	BLCDT20081125ADR	13046.6	74883	13154.7	75424	-0.8	-0.7
27490	BLTVA20100415ABW	1859.8	218498	1904	218624	-2.3	-0.1
27496	BLTTA20021210ACE	140.3	2145	786	20360	-82.2	-89.5
27501	BLTTV19830127IA	36.2	2800	36.2	2700	0.0	3.7
27502	BLTTA20001211AEW	1516.3	153701	1576.5	157953	-3.8	-2.7
27504	BLCDT20050629ACG	19610.2	802077	19704.4	805341	-0.5	-0.4
27507	BLCDT20100305ABI	28271.4	380733	28266.3	379985	0.0	0.2
27621	BLTTA20060316AJP	2146.1	383001	2419.1	403572	-11.3	-5.1
27696	BLCDT20111031AET	33382.3	1145662	33543.9	1149874	-0.5	-0.4
27772	BLEDT20071018AIJ	17304.3	6779436	17510.4	6779661	-1.2	0.0
27969	BLTTA20060718ABZ	1605.2	682691	2348.6	733621	-31.7	-6.9
28010	BLCDT20090622ABR	34740.3	3417980	35357.2	3409720	-1.7	0.2
28077	BLTTL19990503JH	376.3	12480	357.8	13058	5.2	-4.4
28078	BLTTL19980616JF	1151.6	78413	1153.7	78614	-0.2	-0.3
28119	BLCDT20090706AEV	32281.5	1302294	32542.3	1308492	-0.8	-0.5
28155	BLCDT20061109ACF	13163.7	328352	13316.6	328891	-1.1	-0.2
28199	BLDTA20090615ADH	6435.5	1460926	6485.5	1459958	-0.8	0.1
28212	BLDTA20091027AAJ	2796.3	17334	3170.9	17876	-11.8	-3.0
28230	BLCDT20050516ATS	40196	555934	40996.7	556292	-2.0	-0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
28280	BLTTL19980622JE	587.5	324139	594.9	325092	-1.2	-0.3
28311	BLEDT20040105ACV	17071.2	653096	17264.1	655088	-1.1	-0.3
28324	BLCDT20050103AJA	38893.9	4840809	39206.9	4840622	-0.8	0.0
28462	BLCDT20110706ABJ	23931.6	2236704	24258.2	2240699	-1.3	-0.2
28468	BLCDT20040401ANA	28597.9	1830788	28789.3	1829746	-0.7	0.1
28476	BLCDT20091009AAQ	32564.2	1812571	32890.4	1811630	-1.0	0.1
28480	BLEDT20091222ARE	25290	8748388	25650.5	8756660	-1.4	-0.1
28496	BLCDT20090810ACN	45028.7	909503	45500.5	911735	-1.0	-0.2
28501	BLCDT20081204AFD	24340.9	76829	24453.9	75444	-0.5	1.8
28510	BLEDT20081223AAK	24662.7	465416	24930.2	481824	-1.1	-3.4
28521	BLCDT20081104AGG	16353.2	280160	16292.4	278333	0.4	0.7
28926	BLTTL20001026AAA	535.1	90392	520.9	88941	2.7	1.6
28954	BLCDT20040722ADD	7637.4	2086652	7783.8	2062686	-1.9	1.2
29000	BLCDT20071116ACW	13768.3	901827	14131	957754	-2.6	-5.8
29015	BLCDT20090724AAB	28431.6	5307455	28469	5294700	-0.1	0.2
29085	BLEDT20051116AED	30229.1	928887	30526	932288	-1.0	-0.4
29086	BLEDT20090612AHJ	29046.6	548065	29516.5	552814	-1.6	-0.9
29095	BLEDT20091229ABP	41603.9	1258279	42283.4	1283781	-1.6	-2.0
29096	BLEDT20050726AMC	28016	343941	28422.6	342480	-1.4	0.4
29100	BLEDT20070822ACB	27366.3	294949	27731.2	295598	-1.3	-0.2
29102	BLEDT20090612AIB	43504.2	995508	43812.5	989443	-0.7	0.6
29108	BLEDT20050711ABX	13084.7	817360	13206.5	816229	-0.9	0.1
29114	BLEDT20050218ABQ	35262.5	879846	35608.3	869227	-1.0	1.2
29121	BLCDT20100201AFD	12892	239478	13024.1	239470	-1.0	0.0
29232	BLCDT20090309AAO	12448.3	0	11594.2	0	7.4	N/A
29234	BLCDT20051223AAZ	30629.1	14617171	31249.8	14695165	-2.0	-0.5
29292	BLDTA20090611ABQ	2888.3	124542	3425.3	147513	-15.7	-15.6
29455	BLTTA20040219ABP	875.5	1189836	861.4	1179850	1.6	0.8
29464	BLDTA20110120ACT	5081	70622	5824.5	75465	-12.8	-6.4
29547	BLDTA20100407ABA	6614.7	3701253	6141.2	3250988	7.7	13.9
29557	BLCDT20060915ANF	23207.8	641712	23556.7	643198	-1.5	-0.2
29560	BLCDT20090331AEC	22464.4	675607	22808.5	672430	-1.5	0.5
29706	BLCDT20071116ABR	9038.2	819961	9151.1	822661	-1.2	-0.3
29712	BLCDT20060630AFM	24165.5	1306167	24352.8	1304560	-0.8	0.1
29715	BLEDT20090820ACI	23659.1	2251407	23817.2	2238083	-0.7	0.6
29719	BLEDT20100226ABZ	24307	1329323	24516.7	1330052	-0.9	-0.1
29885	BLTTL19980902JB	2168.7	197040	2331.6	189123	-7.0	4.2
30129	BLTTA20030326AHQ	610.1	902878	689.6	1006834	-11.5	-10.3
30187	BLTTA20050829AAO	636	94776	642.1	92875	-1.0	2.0
30244	BLDTA20110616AAM	6654.9	1455827	6734.4	1460522	-1.2	-0.3
30282	BLTTL19991223ABR	245.5	56983	226	55865	8.6	2.0
30283	BLTTA20050404ADB	4291.2	97175	4304.2	99282	-0.3	-2.1
30303	BLCDT20090508ABW	24450.6	1596401	24618.9	1605732	-0.7	-0.6
30429	BLTTA20030903ABN	2834.2	656461	2878.9	653858	-1.6	0.4
30461	BLTTL19960509JN	1734.6	65370	1955.7	66409	-11.3	-1.6

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
30462	BLTTL19960509KA	1718.5	65370	1934.9	66319	-11.2	-1.4
30576	BLCDT20101109AAT	23093.9	7212395	23295.5	7210399	-0.9	0.0
30577	BLCDT20090821ABQ	26663.6	7343283	27175.2	7258360	-1.9	1.2
30580	BLDTA20100519ABW	5586.7	195476	5712.6	197899	-2.2	-1.2
30601	BLCDT20090629AAW	21347.7	926092	21543.8	932073	-0.9	-0.6
30826	BLCDT19991025AEB	42995.3	3594874	43624.2	3587053	-1.4	0.2
30833	BLCDT20090803ABS	26546.5	1474889	26621.8	1473125	-0.3	0.1
30932	BLTTA20020326ABF	88.6	5922	97	5588	-8.7	6.0
31114	BLCDT20090316ABJ	33014.8	163528	33233.3	162814	-0.7	0.4
31351	BLTTL19980618JH	2767.4	188872	2975.3	190109	-7.0	-0.7
31352	BLTTA20090519AAR	1629.9	146468	2316.5	146663	-29.6	-0.1
31354	BLTTL19980902JA	1765.2	163721	1977.6	160203	-10.7	2.2
31368	BLTTA20040811ADD	2176.2	786135	2899.5	855078	-24.9	-8.1
31369	BLDTA20110506AAV	4911.7	723565	4892.4	722965	0.4	0.1
31437	BLCDT20060721AAR	9495.7	88394	9676.5	93947	-1.9	-5.9
31590	BLCDT20050815AAA	42599	956995	43106.1	957804	-1.2	-0.1
31597	BLCDT20061020ACO	11868.1	130307	12211.7	130040	-2.8	0.2
31649	BLTTL19950531IR	2710.6	101452	2735.9	103843	-0.9	-2.3
31862	BLTVA20070713ADV	407.5	13977	2217	382253	-81.6	-96.3
31870	BLCDT20100126ACZ	39059.2	4839877	39407.3	4839205	-0.9	0.0
32142	BLTTA20110713ABR	384.3	235137	577	250591	-33.4	-6.2
32176	BLTTL19990326JA	375.8	217103	377.1	220196	-0.3	-1.4
32177	BLDTA20101216ABZ	5922.9	191030	5957.9	191030	-0.6	0.0
32216	BLDTA20090514AAD	4883.3	87017	5621.3	100771	-13.1	-13.6
32311	BLCDT20090417AAS	50744.3	946193	51484.1	944980	-1.4	0.1
32326	BLCDT20031211ABN	36413.8	3061100	36703.4	3080095	-0.8	-0.6
32327	BLCDT20100628AWQ	31270.6	1785623	31513.4	1772913	-0.8	0.7
32334	BLCDT20100922ABI	24590.5	9208184	24806.9	9213093	-0.9	-0.1
32621	BLCDT20061115ABD	17413.1	67074	17676.2	68554	-1.5	-2.2
32851	BLCDT20050915APH	8825	246551	8852.7	244203	-0.3	1.0
32958	BLCDT20090527ABF	10226.5	209144	10376.4	212070	-1.4	-1.4
33078	BLCDT20090619ABP	19167.1	200150	19375.7	197757	-1.1	1.2
33079	BLCDT20100111ADU	30600.2	540055	30796.8	539944	-0.6	0.0
33081	BLCDT20040507AAZ	17086.1	4333073	17437.5	4334904	-2.0	0.0
33261	BLCDT20060630AFZ	29378.5	846706	29696.8	850940	-1.1	-0.5
33336	BLCDT20060630ADR	31073.5	2175132	31524.1	2174491	-1.4	0.0
33337	BMLCDT20041112AAI	29889	2156904	30256.8	2158519	-1.2	-0.1
33345	BLEDT20090223ACJ	27808.7	767413	27629.7	761399	0.6	0.8
33440	BLCDT20060504ABM	37506.5	1089197	38439.1	1084962	-2.4	0.4
33471	BLCDT20071109AAV	41712.8	1285174	42226.2	1279487	-1.2	0.4
33543	BLCDT20090225AAV	41567.1	1123950	42057.6	1121463	-1.2	0.2
33639	BLCDT20100421ACO	32717	326054	32906.2	326039	-0.6	0.0
33658	BLCDT20071113AJS	25749.2	261320	26337.2	263694	-2.2	-0.9
33691	BLCDT20031001BGN	30924.3	1833138	31279.2	1829692	-1.1	0.2
33710	BLCDT20090619AAG	43574.7	989741	44058.6	987547	-1.1	0.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
33716	BLCDT20051103AAE	38212.5	857254	39112.7	857199	-2.3	0.0
33722	BLCDT20080519ABV	40244.8	357757	40839	356841	-1.5	0.3
33742	BLCDT20100709AFG	46670.5	16076324	47785.5	16108525	-2.3	-0.2
33745	BLCDT20090105AFH	23526.3	414235	23913.9	418582	-1.6	-1.0
33749	BLEDT20090612AAN	25616.2	3639854	26088.1	3634610	-1.8	0.1
33752	BLEDT20030910ACL	10876.6	235305	11807.7	236530	-7.9	-0.5
33756	BLCDT20050825AAQ	13940.7	84532	14142	84458	-1.4	0.1
33764	BLCDT20090713ABW	28294.5	853413	28428.7	850715	-0.5	0.3
33770	BLCDT20090508AAB	37853.2	5414016	38323	5414910	-1.2	0.0
33778	BLCDT20021015ABK	18544.1	6247212	19534.1	6377484	-5.1	-2.0
33818	BLTTL19980616JE	1333.1	515333	1296.5	387993	2.8	32.8
33819	BLTTA20050909ADO	2712.1	1317417	2532.1	1298086	7.1	1.5
33870	BLTTL19980917JG	375.5	51061	905.7	112512	-58.5	-54.6
33875	BMLCDT20110630AGB	36798.6	4933261	37351.1	4997450	-1.5	-1.3
33894	BLCDT20090918ABR	36866.1	3813424	37654.7	3821423	-2.1	-0.2
33959	BLTTL19990707JC	1118.1	84610	1116.8	84728	0.1	-0.1
34167	BLCDT20091009AAS	31441.6	1788204	31691.8	1783324	-0.8	0.3
34171	BLEDT20020404ABM	11074.4	483751	11200.1	481470	-1.1	0.5
34174	BLEDT20020304ALG	12637.3	320866	12682.1	320979	-0.4	0.0
34177	BLEDT20020304ALH	13454.8	341207	13557.7	341926	-0.8	-0.2
34181	BLEDT20011221ABK	12110.9	842293	12210.4	840747	-0.8	0.2
34195	BLEDT20030410AAK	13238.6	1287401	13645.1	1295411	-3.0	-0.6
34196	BLEDT20020205AAW	16775.2	377316	16997.9	380441	-1.3	-0.8
34200	BLEDT20020313ABL	16508.9	422462	16815.9	419368	-1.8	0.7
34202	BLEDT20020201ABI	16105.3	335162	16277.2	340441	-1.1	-1.6
34204	BLEDT20020201ABJ	10235.1	1950100	10300.3	1949264	-0.6	0.0
34205	BLEDT20020304ALJ	11257.5	528906	11399.5	529622	-1.2	-0.1
34207	BLEDT20060926AJQ	13185.8	734013	13335.3	735161	-1.1	-0.2
34211	BLEDT20011121ABI	12693.2	767530	12758.3	775334	-0.5	-1.0
34212	BLEDT20020304ALF	15626.7	421154	15764.1	419371	-0.9	0.4
34222	BLEDT20020304ALK	21381.6	541142	21530.8	541462	-0.7	-0.1
34243	BLTTL19841012IB	1096.9	45474	1094.9	45153	0.2	0.7
34329	BLCDT20100520AEA	9031.4	590151	9340.2	606282	-3.3	-2.7
34341	BLTVA20030619AAP	96.6	16603	92.1	15977	4.9	3.9
34342	BLTVA20040614AAL	272.9	40770	265.9	40295	2.6	1.2
34347	BLCDT20090612AAE	24566.5	143875	24626.2	138223	-0.2	4.1
34348	BLCDT20090612AAF	45750.9	164888	46386.4	164024	-1.4	0.5
34406	BLCDT20090225ADH	31706.9	639014	32251.2	619714	-1.7	3.1
34412	BLCDT20071108ADA	21307.5	91552	21801	91668	-2.3	-0.1
34438	BLDTA20100921ABW	11164.7	569489	11699.1	570524	-4.6	-0.2
34439	BLCDT20020906ABE	27782	1511222	28070.4	1509576	-1.0	0.1
34440	BLCDT20090612AGW	17916.2	724210	18080.8	724436	-0.9	0.0
34445	BLCDT20091123AFK	16976.2	775337	17138.5	768584	-0.9	0.9
34457	BLCDT20030619ABF	26083.7	950908	26278.9	949077	-0.7	0.2
34459	BLCDT20030701BOK	18807.9	700245	18746	698631	0.3	0.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
34470	BLCDT20090824ADG	32779.7	6535846	33206.5	6548507	-1.3	-0.2
34527	BLCDT20030813AAU	16478	803739	16294.9	788929	1.1	1.9
34529	BLCDT20090612AAQ	44756	4860965	45276.2	4860713	-1.1	0.0
34537	BLCDT20100406AAP	40501.1	677275	41986.3	676508	-3.5	0.1
34564	BLCDT20090709ALH	27028.8	6565141	27102.9	6508250	-0.3	0.9
34574	BLDTA20110620AEA	4958.4	180925	5101.2	181529	-2.8	-0.3
34577	BLTTA20051114AFU	5120.2	399706	5729.1	398906	-10.6	0.2
34606	BLTTL19930713IH	479.4	144741	480.4	144540	-0.2	0.1
34846	BLCDT20021030ABX	1639.8	65472	1755.6	65299	-6.6	0.3
34847	BLCDT19981026KE	18327.9	3558630	18736.8	3562006	-2.2	-0.1
34858	BLCDT20100628AVP	48907.1	561716	49914.6	561411	-2.0	0.1
34859	BLCDT20090123ACH	23754.2	127154	23724.3	130247	0.1	-2.4
34867	BLCDT20091123AFJ	15318	775242	15523.7	778082	-1.3	-0.4
34868	BLCDT20050623ABG	36773.9	658900	37651.8	663374	-2.3	-0.7
34874	BLCDT20091223AMO	32984.5	2403422	33778.8	2408878	-2.4	-0.2
34894	BLTTA20050708AAW	567	592828	564.9	591041	0.4	0.3
34895	BLTTA20041122AIH	108.2	38252	109.8	42814	-1.5	-10.7
35037	BLCDT20110121AAN	33352.9	1903797	33880.4	1922413	-1.6	-1.0
35042	BLCDT20041202ACC	32709.9	1366245	33121.4	1366315	-1.2	0.0
35059	BLCDT20090622AED	40368.7	1183856	40760.8	1189291	-1.0	-0.5
35084	BLCDT20070823AAK	38841.8	922541	39571.5	924213	-1.8	-0.2
35090	BLDTA20100809CJN	3072	1364587	3098.2	1364150	-0.8	0.0
35091	BLTVL20000630AEP	490.9	676333	484.1	696452	1.4	-2.9
35092	BLDVA20100107AAN	7922	7036573	7940.2	7034189	-0.2	0.0
35095	BLCDT20050614ACW	19004.9	893659	18964.6	893981	0.2	0.0
35096	BLCDT20070130AJQ	32373	1035440	32893.2	1051378	-1.6	-1.5
35097	BLCDT20090612AIG	10840.2	465543	10933.8	465609	-0.9	0.0
35101	BLTTA20060103ACT	3663	5036030	3684.1	5017538	-0.6	0.4
35104	BLCDT20071115AEG	26548.1	216065	26687.8	213541	-0.5	1.2
35123	BLCDT20090616ABQ	30783	14750280	31391.7	14774253	-1.9	-0.2
35131	BLCDT20110218AAS	28368	341243	28645.1	341229	-1.0	0.0
35134	BLTTA20070418AAU	2306.8	719768	2297.6	717736	0.4	0.3
35183	BLCDT20030717ACA	8331.4	63332	8368.8	65742	-0.4	-3.7
35187	BLCDT20030618ABF	5289.5	77567	5477.8	76859	-3.4	0.9
35189	BLCDT20030618AAY	17489.5	466641	17731.5	465957	-1.4	0.1
35190	BLCDT20090610AAX	33321.1	1212123	33699.7	1210982	-1.1	0.1
35200	BLCDT20090403ABW	31017.4	155559	31590.3	154443	-1.8	0.7
35255	BLTTA20040621AAX	216.9	228545	211.8	223631	2.4	2.2
35277	BLCDT20040805AAL	26648.9	2997770	27010.3	2967963	-1.3	1.0
35280	BLCDT20050923AHA	35433.8	6698063	36145.3	6703755	-2.0	-0.1
35283	BLTTL19960111AE	964.3	14584	960.3	14322	0.4	1.8
35313	BLCDT20051003BQP	47936	938020	48874.1	934029	-1.9	0.4
35321	BLCDT20090224AAZ	19693.2	143065	19932.9	144961	-1.2	-1.3
35336	BLCDT20050713ABD	33409.5	816761	33845.3	815834	-1.3	0.1
35380	BLCDT20050613ABB	29729.8	2489399	30516.3	2489188	-2.6	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
35385	BLCDT20070418ACV	43493.7	4235337	44219.3	4261357	-1.6	-0.6
35388	BLCDT20041207ACV	36945.4	1448596	37403.5	1448642	-1.2	0.0
35396	BLCDT20060627ADG	18051.5	3529248	18375.5	3525367	-1.8	0.1
35417	BLCDT20030812ABY	29257.6	2842198	29590.8	2841454	-1.1	0.0
35418	BLDTA20110120ADF	3541.8	2015088	3567	2015588	-0.7	0.0
35419	BLEDT20050421AAE	29442.5	3632569	29896	3638266	-1.5	-0.2
35434	BLCDT20090625ACJ	39508.9	1288955	40052.7	1290773	-1.4	-0.1
35453	BLTTL19921019JH	1310.5	61140	1343.2	61848	-2.4	-1.1
35455	BLCDT20070209AAZ	36004.4	169405	36842.7	170596	-2.3	-0.7
35460	BLCDT20090612ADJ	29175.8	2444087	29885.9	2443064	-2.4	0.0
35464	BLDTA20110325ACI	4398.2	118548	4722.2	124030	-6.9	-4.4
35486	BLCDT20090618AAM	36986.3	3244939	37584.3	3245191	-1.6	0.0
35500	BLEDT20100216ACU	29631.1	6658363	30003.6	6648186	-1.2	0.2
35512	BLCDT20020920ADD	27362.8	1745254	27728	1741776	-1.3	0.2
35525	BLCDT20060707ADN	30105.7	293261	30701.7	294164	-1.9	-0.3
35567	BLCDT20060728AE0	18621	88991	19067.6	89428	-2.3	-0.5
35575	BLCDT20090929AGC	32513.8	2450361	32822.9	2421545	-0.9	1.2
35576	BLCDT20030328ANV	26934.4	1345040	27268.1	1345036	-1.2	0.0
35582	BLCDT20090805AAL	26242	963123	26532.1	966057	-1.1	-0.3
35584	BLCDT20090622ACC	20760.7	334811	21106.4	340421	-1.6	-1.6
35585	BLCDT20080502ABG	11346.9	89192	11424.7	89105	-0.7	0.1
35587	BLCDT20100302AAI	37038.5	3243685	37777.6	3244543	-2.0	0.0
35594	BMLCDT20080324AIQ	27833.8	1464343	28163	1467373	-1.2	-0.2
35606	BLCDT20050113ACT	20622.9	536336	20760.2	538151	-0.7	-0.3
35611	BLCDT20071120AEA	14211.2	1108810	14545.1	1096635	-2.3	1.1
35630	BLCDT20080818ABH	45973.1	927738	46691	929336	-1.5	-0.2
35645	BLCDT20060707ADG	39964.1	446214	39768.5	444017	0.5	0.5
35648	BLCDT20070404ABW	41504.1	1053582	42053.8	1055058	-1.3	-0.1
35649	BLCDT20100122ACM	39291.7	2247862	39647.2	2234546	-0.9	0.6
35652	BLCDT20020911ABZ	43216.1	1085365	43723.7	1083221	-1.2	0.2
35655	BLCDT20090608ABN	9183	295139	9395.5	296022	-2.3	-0.3
35663	BLEDT20040826AAR	16513	6069730	16608.1	6021392	-0.6	0.8
35666	BLCDT20060630ABA	37214.6	516292	37746.5	516889	-1.4	-0.1
35670	BLCDT20050713ACE	41086.8	15572952	42028.1	15504264	-2.2	0.4
35675	BLCDT20090612AAS	45367.4	4859890	45744.7	4858105	-0.8	0.0
35678	BLCDT20101102ACA	35045.9	666039	35481.9	652864	-1.2	2.0
35685	BLCDT20100505AGI	37478.5	1263485	37995.9	1261629	-1.4	0.1
35692	BLCDT20070105ABH	42762.1	634599	43303.3	630297	-1.2	0.7
35693	BLCDT20040903AAY	30396.3	2851633	30721.9	2851051	-1.1	0.0
35694	BLCDT20060802AYX	21865.5	155185	22077.2	155125	-1.0	0.0
35703	BLCDT20091204AAD	28854.9	6502505	29177.1	6481094	-1.1	0.3
35705	BLCDT20100818ABA	25511.2	3228185	25841.3	3229155	-1.3	0.0
35724	BLCDT20070521AFW	20613.1	148568	21127.3	148042	-2.4	0.4
35811	BLCDT20090612AE0	25818.5	265274	25971.8	266510	-0.6	-0.5
35822	BLCDT20021031ABG	4122.6	85651	4206.2	85479	-2.0	0.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
35823	BLCDT20020211AAD	34214.3	1785307	34886.7	1796694	-1.9	-0.6
35841	BLCDT20090618AAG	32658.1	5332293	33010.4	5332232	-1.1	0.0
35843	BLCDT20090619ACD	35025.6	3429448	35667	3421608	-1.8	0.2
35852	BLCDT20090127AAE	25521.5	731349	25760.1	730397	-0.9	0.1
35855	BMLEDT20100913ABV	35474.1	6325576	36189	6361364	-2.0	-0.6
35862	BLCDT20070628ABX	39107.3	1690356	42128.9	1697685	-7.2	-0.4
35867	BLCDT20050624AAI	32931.8	1889400	33405.6	1874070	-1.4	0.8
35870	BLCDT20021120ABN	29464.4	1364084	29926.3	1363509	-1.5	0.0
35881	BLCDT20090619AAK	27683.7	1869305	28019.5	1869568	-1.2	0.0
35882	BLDTA20100609AGZ	10894	1247124	11113.5	1249989	-2.0	-0.2
35883	BLCDT20091209ACA	26618.1	2981007	26950.4	2994933	-1.2	-0.5
35903	BLCDT20090226ABW	41024.8	1396590	41476.4	1398148	-1.1	-0.1
35906	BLCDT20060925AJB	15427.1	327035	15516.6	327032	-0.6	0.0
35907	BLCDT20030903AAU	30077.2	3262023	30570.6	3263900	-1.6	-0.1
35908	BLCDT20040420AAF	29618.2	1341478	29940.1	1352305	-1.1	-0.8
35909	BLCDT20090622ABA	22005.9	913659	22141.9	903564	-0.6	1.1
35910	BLTTA20020408AAC	1110.1	240695	1119.6	248794	-0.8	-3.3
35911	BLTTA20020408AAP	539.4	89863	546.6	90105	-1.3	-0.3
35912	BLTTA20020405ABF	553.9	19312	539.8	19229	2.6	0.4
35913	BLTTA20020405ABH	201.3	7162	208.4	7200	-3.4	-0.5
35916	BLTTA20020913AAQ	289	7322	292.7	7361	-1.3	-0.5
35918	BLDTA20091113AAX	1713.2	914488	1764.8	920965	-2.9	-0.7
35920	BLCDT20050630AAG	32183.5	1801258	34015.2	1894475	-5.4	-4.9
35921	BLTTA20060515ADT	253.6	45732	254.4	45624	-0.3	0.2
35923	BLTTA20021004AAC	360.9	13522	350	13381	3.1	1.1
35954	BLCDT20090226ACF	43387.8	1247053	44001.3	1270311	-1.4	-1.8
35959	BLCDT20080716AHR	42138.7	176931	43052.3	193297	-2.1	-8.5
35991	BLCDT20030702ABE	21397.1	1120962	21568.6	1115936	-0.8	0.5
35994	BLCDT20021106ABR	39619.4	5466213	40046.1	5466117	-1.1	0.0
36003	BLCDT20020213AAA	42816.4	864291	43443.4	867867	-1.4	-0.4
36117	BLCDT20060109ABG	19803.8	1220165	20055.6	1216694	-1.3	0.3
36170	BLCDT20070604ABN	32692.6	325942	33292.7	325502	-1.8	0.1
36317	BLTTL19850927IA	72.6	30982	72.5	33457	0.1	-7.4
36318	BLDTA20110503ACV	1113.6	44861	1180.8	44942	-5.7	-0.2
36395	BLCDT20060405AAI	32884	3311350	33371.8	3308577	-1.5	0.1
36504	BLCDT20090612ACO	43444.1	2194887	43996.9	2194975	-1.3	0.0
36533	BLCDT20040422ABI	23778.7	1809050	24037.4	1807135	-1.1	0.1
36607	BLCDT20021106ABD	28262.2	1772188	28730.5	1778362	-1.6	-0.3
36625	BLTVL19960508JL	36	13839	38.9	14095	-7.5	-1.8
36717	BLDTA20100309ACE	807.2	1576723	787.7	1582651	2.5	-0.4
36718	BLTTA20030507ACF	1198.4	402195	1366.7	421841	-12.3	-4.7
36838	BLCDT20040625ABO	27911.7	2302280	28065.9	2292886	-0.5	0.4
36839	BLTTL19980626JE	302.3	345866	300.7	347855	0.5	-0.6
36841	BLTTA20021213ABP	298.1	167793	302.8	165786	-1.6	1.2
36846	BLCDT20060628AAN	5214.1	753488	5189.3	748274	0.5	0.7

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
36851	BLDTA20100714AAG	6891.9	1016999	6960.9	1020831	-1.0	-0.4
36912	BLCDT20090514AAT	31200.8	1127863	31795.9	1121635	-1.9	0.6
36914	BLCDT20110324ABM	7916.6	76541	7960.2	76535	-0.5	0.0
36916	BLCDT20090612ABA	29153	850747	29859.4	849692	-2.4	0.1
36917	BLCDT20091123AHR	19992.9	780251	20260.5	795225	-1.3	-1.9
36918	BLCDT20090612AFV	36722.1	1011961	37013.3	984389	-0.8	2.8
36920	BLCDT20090126ADX	24666.6	131184	24801.7	133090	-0.5	-1.4
36989	BLEDT20090605ABD	14999.1	4386866	15122.4	4838490	-0.8	-9.3
37005	BLCDT20090615ACH	34244.8	1056112	34584.8	1056100	-1.0	0.0
37099	BLCDT20090217ACO	18995.9	1020585	19196.4	1018596	-1.0	0.2
37101	BLCDT20050810AAF	13027.3	2334917	13141	2331641	-0.9	0.1
37102	BLCDT20060619AAG	19339.3	2134204	19513.9	2129088	-0.9	0.2
37103	BLCDT20060628AAM	6004.8	77617	6074.3	77552	-1.1	0.1
37104	BLCDT20040206AAT	26352.3	2947900	26703.1	2947836	-1.3	0.0
37106	BLCDT20050413AAK	18534.8	1611539	19099.5	1617220	-3.0	-0.4
37174	BLCDT20091013AFS	31847.6	791738	32244.4	792155	-1.2	-0.1
37176	BLCDT20050701AAC	32564.7	1327798	32915.9	1331725	-1.1	-0.3
37179	BLCDT20060627ABT	20243.9	643475	20409.5	643773	-0.8	0.0
37238	BLTTL20001220ACX	563.2	96145	564.4	96614	-0.2	-0.5
37247	BLTTA20040812AAE	2010.7	146684	2023.7	144695	-0.6	1.4
37444	BLTTL20010807AAP	160.2	35965	422.5	51192	-62.1	-29.7
37503	BLCDT20070305ABB	22610.4	1022362	22493.2	980161	0.5	4.3
37511	BLCDT20111025AGM	22347.1	6140101	22870.3	6197165	-2.3	-0.9
37689	BLDTA20110128AEI	3379.2	3200242	3654.2	3167825	-7.5	1.0
37732	BLCDT20070405ABC	32686	599615	32995.3	600832	-0.9	-0.2
37806	BLCDT20090622ADS	23084.1	670300	23203	666807	-0.5	0.5
37808	BLCDT20071025ACW	34398.4	1175591	34976.8	1177638	-1.7	-0.2
37809	BLCDT20061012AAS	33009.2	1202374	33532.8	1194288	-1.6	0.7
37971	BLCDT20021029AAD	18331.1	567021	18502.4	568105	-0.9	-0.2
37982	BLCDT20090708AIS	22212.4	353992	22303	353001	-0.4	0.3
38214	BLCDT20090611AAE	36450.3	1427351	36936.5	1428983	-1.3	-0.1
38336	BLEDT20090612AEP	10877.1	13738868	10930.9	13638173	-0.5	0.7
38375	BLCDT20100317AAM	22577.7	2844265	22875.2	2847569	-1.3	-0.1
38430	BLEDT20101029ACJ	28812.6	14696905	30344.6	14901725	-5.0	-1.4
38437	BLTTA20080428AAQ	151.7	398771	165.5	501972	-8.3	-20.6
38464	BLTTL20010507AAD	3125	924377	3123.8	923294	0.0	0.1
38497	BLTTA20050124AJP	1116.7	265287	1113	269451	0.3	-1.5
38562	BLTTA20081106ACW	1325.2	655770	1363.3	664816	-2.8	-1.4
38584	BMLCDT20090915ADF	9171.5	263426	9200.5	263404	-0.3	0.0
38585	BLTTL19990329JC	690.4	33895	692.6	33825	-0.3	0.2
38586	BLEDT20101201ALR	21272.9	1085440	21485	1083291	-1.0	0.2
38587	BLEDT20100216ABR	18488	420547	18660.1	420814	-0.9	-0.1
38588	BLEDT20031117ACC	20916.7	650278	21068.3	658830	-0.7	-1.3
38589	BLEDT20090619ABS	37467.5	665269	37651.7	666203	-0.5	-0.1
38590	BLEDT20100811AAY	28121.3	405885	28455.7	407265	-1.2	-0.3

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
38591	BLEDT20100216ABQ	26966.4	840718	27249.7	840885	-1.0	0.0
38616	BLCDT20110420ABI	34118.3	2063800	34370.5	2084964	-0.7	-1.0
39142	BLTTA20020306ABR	1062	224471	1057	223629	0.5	0.4
39241	BLTTL20000420ABQ	740	63813	733	63813	1.0	0.0
39269	BLCDT20090622ABX	26545.2	2502877	26529.3	2494226	0.1	0.3
39270	BLCDT20090622ACE	20460.4	1049710	20624.9	1050575	-0.8	-0.1
39281	BLTTL19960509JL	1838.8	65377	2051.6	68211	-10.4	-4.2
39282	BLTTL19960509JS	1774.6	65319	1991.3	67219	-10.9	-2.8
39283	BLTTL19960509JR	1782.7	65388	2012	67646	-11.4	-3.3
39284	BLTTL19960509JP	1754.6	65370	1980.4	66812	-11.4	-2.2
39285	BLTTL19960509JT	1814.8	65377	2019	67976	-10.1	-3.8
39561	BLCDT20100216ADH	24612.8	612354	24845.2	610768	-0.9	0.3
39644	BLCDT20090909AAK	22451.5	344205	22789	345427	-1.5	-0.4
39648	BLEDT20020508AAS	24483.6	438922	24912.4	436810	-1.7	0.5
39649	BLEDT20030307AAM	13242.9	30411	13028.2	29564	1.6	2.9
39656	BLEDT20021017AAR	10328.9	657660	10458.9	657870	-1.2	0.0
39659	BLEDT20090227AAF	28232.1	854166	28616.2	853656	-1.3	0.1
39662	BLEDT20090121ABS	27390.9	69313	25933.5	68593	5.6	1.0
39664	BLCDT20050705AAH	34532.7	1350585	35332.1	1352964	-2.3	-0.2
39665	BLCDT20070129AAZ	44580	664639	45358.3	661287	-1.7	0.5
39736	BLCDT20020417AAP	31436.2	5133242	31715.6	5137275	-0.9	-0.1
39738	BLCDT20000908ABI	17086.8	2353769	17282.3	2357125	-1.1	-0.1
39746	BLCDT19991110AAR	18691.6	3595743	18673	3560552	0.1	1.0
39884	BLCDT20100126ABW	18319.5	7139743	18560.8	7216576	-1.3	-1.1
39887	BLCDT20081006AAY	39085	3461632	39486.3	3468868	-1.0	-0.2
40058	BLTTL19980421JB	943.8	152014	940.7	155150	0.3	-2.0
40211	BLTTL19990811JH	32	7551	30.9	6650	3.6	13.5
40250	BLCDT20090227AAD	14665.6	441020	14934.1	443507	-1.8	-0.6
40446	BLCDT20090612AHC	39369.2	352710	39749.1	352714	-1.0	0.0
40450	BLCDT20091221AHU	18440.4	86053	18760.1	86483	-1.7	-0.5
40517	BLCDT20090320AAI	19873.5	318627	20068	318622	-1.0	0.0
40618	BLEDT20090209AEM	14110.5	431018	14246.3	430974	-1.0	0.0
40619	BLEDT20110509ACO	11490.4	231858	11245.7	241590	2.2	-4.0
40626	BLEDT20090330AFA	7483.5	2503634	7813	2583274	-4.2	-3.1
40758	BLCDT20050705AAM	29292.7	1613193	29958.5	1650685	-2.2	-2.3
40759	BLCDT20090602ABA	33611.7	2015724	34051.1	2015596	-1.3	0.0
40761	BLCDT20050606AHR	33057.5	1833178	33205.5	1840531	-0.4	-0.4
40782	BLTVA20110926ADV	741.7	858243	741.3	863446	0.1	-0.6
40820	BLCDT20080227ABN	23639	358435	23831.3	358922	-0.8	-0.1
40861	BLCDT20081103AAG	8957.9	1189792	9032.1	1171804	-0.8	1.5
40875	BLCDT20100709AJY	28205.4	2946312	28283.5	2933620	-0.3	0.4
40876	BLCDT20090410ANQ	25772.2	3221360	25925.9	3147276	-0.6	2.4
40877	BLCDT20100929AEF	28547.5	928269	28818.8	928463	-0.9	0.0
40902	BLCDT20071022BDD	23687.5	1156675	23987.3	1158129	-1.2	-0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
40993	BLCDT20060630ABT	30925.5	3234236	31428	3234360	-1.6	0.0
41065	BLCDT20090217ABY	42649.7	958557	43229.3	959404	-1.3	-0.1
41070	BLTTL19900430KA	865.4	473297	810.5	481011	6.8	-1.6
41074	BLTTL19960513JX	585.2	256974	966.5	673283	-39.5	-61.8
41095	BLTTA20090127ACI	1768.6	596903	1744.9	588708	1.4	1.4
41110	BLCDT20030709ABP	27515	593036	27626.8	587672	-0.4	0.9
41125	BLTVL19981007JB	241.1	55262	252.4	57039	-4.5	-3.1
41126	BLTTL19980720JB	1128.5	57827	1137.6	57650	-0.8	0.3
41210	BLCDT20021025ABG	28663.6	1243227	28960.7	1244704	-1.0	-0.1
41212	BLCDT20020904AAF	33803.4	1008551	34190.6	1006881	-1.1	0.2
41221	BLCDT20050615ACI	26431.7	1520412	26723.9	1507055	-1.1	0.9
41223	BLCDT20051205ADF	31278.9	3237055	31793.1	3237857	-1.6	0.0
41225	BLCDT20110708AAV	36656.9	3116183	37206.9	3136770	-1.5	-0.7
41230	BLCDT20110405ABD	33068.4	2317215	33499.2	2320592	-1.3	-0.1
41232	BLCDT20021029AAV	36723.6	2008146	36818.1	1993150	-0.3	0.8
41237	BLCDT20081114ACI	26494.4	1226990	27095.8	1276370	-2.2	-3.9
41314	BLCDT20091127ABE	18975.2	2848993	19045.2	2832169	-0.4	0.6
41315	BLEDT20091127ABD	24180.8	3139645	24265	3134182	-0.3	0.2
41397	BLEDT20100803ADB	20197.2	2136160	20354.9	2127502	-0.8	0.4
41398	BLEDT20090622AEX	30826.4	1836231	31028	1827328	-0.6	0.5
41425	BLCDT20090127AAR	21252.5	77824	21668.1	77149	-1.9	0.9
41427	BLCDT20071108ADF	26128.1	118369	26522.7	118150	-1.5	0.2
41429	BLCDT20090223ABG	23941.6	38287	24401.6	38375	-1.9	-0.2
41430	BLCDT20090223ABH	21665.6	33778	21918.6	33600	-1.2	0.5
41436	BLCDT20061219ACO	24469.1	6491239	24598.8	6466967	-0.5	0.4
41458	BLCDT20040614AEY	23982.2	3190569	24360.4	3196241	-1.6	-0.2
41493	BLTTL19970811JF	867.8	60204	843.5	52770	2.9	14.1
41517	BLCDT20090901AEY	35773.2	241097	35851.3	238897	-0.2	0.9
41671	BLEDT20110516ADN	18891.2	1222489	19060.6	1220425	-0.9	0.2
41674	BLCDT20060717AAG	23427.7	1476025	23659.7	1467899	-1.0	0.6
41883	BLDTA20090513AFM	5719.3	85611	5751.4	85553	-0.6	0.1
41892	BLTTA20060809AHP	857.7	129616	866.4	129410	-1.0	0.2
41893	BLCDT20081112ALJ	20018.8	1216839	19932.9	1157923	0.4	5.1
41964	BLCDT20030519AER	27059.7	51096	27155	49877	-0.4	2.4
41969	BLCDT20060207ABK	13940.2	118416	14080.7	118043	-1.0	0.3
41975	BLCDT20090619ABC	47633	208043	48583.9	207906	-2.0	0.1
41983	BLCDT20090619AAZ	43355	565795	43834.9	576783	-1.1	-1.9
42008	BLCDT20090818AAN	8171.6	46824	8256.5	46812	-1.0	0.0
42061	BLEDT20060627ABE	30281.1	1531926	30619.2	1534411	-1.1	-0.2
42116	BLCDT20090615ACD	18805.6	550438	18624.7	548033	1.0	0.4
42121	BLCDT20061019ADD	19123.8	712555	19343.9	710142	-1.1	0.3
42122	BLCDT20100520ACV	25789	3189675	26138.7	3170805	-1.3	0.6
42124	BLCDT20070612ABY	23161.9	761366	23443.5	761167	-1.2	0.0
42359	BLCDT20040414ACS	30053.9	5307267	30170.8	5307089	-0.4	0.0
42636	BLCDT20110421AAR	28449.8	2136736	28790.8	2141228	-1.2	-0.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
42640	BLCDT20030806ACS	17639.2	121056	17975.7	118985	-1.9	1.7
42663	BLEDT20041207AAL	29883	3041172	29807.4	3002197	0.3	1.3
42665	BLEDT20041207AAK	25150.4	2765310	25359.3	2758662	-0.8	0.2
42710	BLTTL19990503JG	559.8	218370	550.3	216706	1.7	0.8
43095	BLEDT20100216ABJ	26537	6414397	27006.2	6389978	-1.7	0.4
43168	BLEDT20080807AAP	35730.8	818810	36134.4	823391	-1.1	-0.6
43169	BLEDT20100217AAZ	31479.1	656977	31834	662181	-1.1	-0.8
43170	BLEDT20091222ALO	26637.5	538869	26693	534969	-0.2	0.7
43176	BLEDT20090612AAI	29911.3	396889	30217.5	401127	-1.0	-1.1
43184	BLEDT20090327ABW	31780	594861	32146.8	597793	-1.1	-0.5
43192	BLEDT20090612AAH	26333.3	397834	26803.1	402259	-1.8	-1.1
43193	BLEDT20090612AAK	23500.6	944196	23793.9	936498	-1.2	0.8
43197	BLEDT20110404AGM	30178.8	960658	30459.1	966949	-0.9	-0.7
43203	BLCDT20051024ABR	34044.2	443518	34327.8	442241	-0.8	0.3
43328	BLCDT20020904AAR	33776.8	961955	33845.8	962298	-0.2	0.0
43424	BLCDT20090331ADG	16301.5	542374	16591.3	559311	-1.7	-3.0
43567	BLEDT20050926ALC	14127	85010	14143	84798	-0.1	0.3
43649	BLTTA20021112ABH	1652	172283	1617.2	172193	2.2	0.1
43846	BLCDT20090303ACR	22373.9	423594	22585	424436	-0.9	-0.2
43847	BLCDT20070112AHJ	14924.2	539086	14965.3	535728	-0.3	0.6
43870	BLCDT20060222AAK	15672.4	3705650	15841.4	3693489	-1.1	0.3
43952	BLCDT20060803AMO	18097.2	17208662	18456.4	17257190	-1.9	-0.3
44052	BLCDT20050623ABE	34804.6	917790	35742.7	911656	-2.6	0.7
46728	BLCDT20090220ABA	42245	623711	43036.1	628779	-1.8	-0.8
46753	BLTTL20001020ABU	123.9	25119	121.6	25132	1.9	-0.1
46755	BLEDT20080311ABG	22897.8	395418	23213.1	392272	-1.4	0.8
46979	BLCDT20050502ABC	28919.8	3165346	29235.6	3164158	-1.1	0.0
46981	BLCDT19991202ABM	30509	2852258	30888.1	2855864	-1.2	-0.1
46984	BLCDT20090619ADG	35742.3	1472891	36270.2	1472394	-1.5	0.0
46991	BLCDT20090617AAN	29350.8	875268	29152	876834	0.7	-0.2
47070	BLDTA20091222AAA	225.1	5808	235.8	5811	-4.5	-0.1
47285	BLEDT20080909ABK	41172.4	396149	41391	398351	-0.5	-0.6
47401	BLCDT20050617AAW	32881.6	2003740	33303.6	2003759	-1.3	0.0
47404	BLCDT20110705ABQ	29813.7	6677115	30169.1	6746916	-1.2	-1.0
47535	BLCDT20080409AAM	24308.5	19063848	24932.1	19211453	-2.5	-0.8
47670	BLCDT20090226AAD	24211.5	151417	24748.9	151549	-2.2	-0.1
47705	BLDTA20101223ABU	7967	233756	8136.3	239423	-2.1	-2.4
47707	BLCDT20060619AAM	27408.7	2426683	28194.6	2433095	-2.8	-0.3
47902	BLCDT20011023ABS	30928.8	4920514	31232.6	4922299	-1.0	0.0
47903	BLCDT20090611AAQ	26071.8	2982619	26375.8	3002677	-1.2	-0.7
47904	BLCDT20000216AAT	21575.6	7047771	22065.6	7062654	-2.2	-0.2
47905	BLCDT20010531ACY	31495.4	9514809	32000.2	9519931	-1.6	-0.1
47906	BLCDT20070820ACK	39658.5	15363736	40192.6	15342869	-1.3	0.1
47929	BLEDT20091103AAN	23422.5	1901189	23719.1	1904298	-1.3	-0.2
47971	BLEDT20090225ABL	33324.9	37907	33666.6	36484	-1.0	3.9

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
47973	BLEDT20090225ABM	37781.5	88931	38404.1	83933	-1.6	6.0
47974	BLEDT20030409AAV	14827.1	826295	15002.3	836544	-1.2	-1.2
47975	BLEDT20070625ABT	23949.6	119633	24262.4	119516	-1.3	0.1
47981	BLEDT20090225ABN	37598	46752	37970.8	46605	-1.0	0.3
47987	BLEDT20030409ABN	21865.8	179396	22116.3	179926	-1.1	-0.3
47995	BLEDT20090615ADS	23135.1	301467	23488.1	298526	-1.5	1.0
47996	BLEDT20090225ABJ	34245.2	94545	34631.2	93892	-1.1	0.7
48003	BLCDT20081205AFM	40564.3	277386	41239.2	276544	-1.6	0.3
48013	BLTTL19990727JF	657.9	93386	662.4	93429	-0.7	0.0
48237	BLDTA20101115AAQ	3437.5	456987	3548.7	486665	-3.1	-6.1
48239	BLDTA20090911AAI	2133.4	1233393	2167	1256667	-1.6	-1.9
48305	BLCDT20100302AAF	25969.4	64616	24988.4	64015	3.9	0.9
48360	BLCDT20110627AAS	16223.9	376409	16430.6	385888	-1.3	-2.5
48406	BLCDT20031014AEP	16307	2308088	16699.7	2327320	-2.4	-0.8
48408	BLCDT20081103ADE	12545	620844	12740.8	621769	-1.5	-0.1
48412	BLTTA20001208AED	20.1	840	13.7	491	46.7	71.1
48413	BLTTA20020826ABL	28	260	120.6	1596	-76.8	-83.7
48457	BLEDT20110427ABF	20120.6	15521430	20075.5	15581234	0.2	-0.4
48465	BLEDT20110427ABE	14380.6	8794484	14485.7	8840830	-0.7	-0.5
48477	BLEDT20061121ADG	16264.1	17183375	16378.9	17181163	-0.7	0.0
48481	BLEDT20070611AAY	20273.7	6829405	20530.9	6846560	-1.3	-0.3
48521	BLCDT20110121ACA	27995.7	587425	28365	585983	-1.3	0.2
48525	BLCDT20061228AAC	31361.5	2812305	31878.4	2811803	-1.6	0.0
48556	BLCDT20090622ABH	43990.8	187127	44394.9	187124	-0.9	0.0
48575	BLCDT20090622ABJ	52360.6	958352	53300.9	954819	-1.8	0.4
48589	BLCDT20030324ADD	8596.5	83847	8794.6	91580	-2.3	-8.4
48608	BLCDT20090612AIT	17493.6	4566690	17625.2	4565938	-0.7	0.0
48658	BLCDT20090223ABE	40846.1	515005	41127.2	528897	-0.7	-2.6
48659	BLCDT20090223ABF	33011.5	128234	33352.5	127798	-1.0	0.3
48660	BLCDT20080806AAT	27446.9	42402	27818.9	42731	-1.3	-0.8
48662	BLCDT20050705AAP	37221.6	831880	37667.9	832931	-1.2	-0.1
48663	BLCDT20030911AAI	25115.5	826343	25638.2	807319	-2.0	2.4
48666	BLCDT20081031ABJ	36955.6	922080	37325.9	926086	-1.0	-0.4
48667	BLCDT20111014ABR	43693.8	944044	44129.4	935026	-1.0	1.0
48668	BLCDT20091216AAL	25823.4	450211	26047.3	449327	-0.9	0.2
48693	BLCDT20090612AHX	25153.8	1053096	25379.2	1055509	-0.9	-0.2
48763	BLTVA20110301ABO	187.7	3524	191.4	3669	-1.9	-4.0
48772	BLCDT20050425ACE	35659.2	9641166	36151.9	9642477	-1.4	0.0
48813	BLCDT20030805AJO	27357.7	4679355	27571	4692512	-0.8	-0.3
48833	BLTTL20001117ABY	539.6	195378	546.1	195397	-1.2	0.0
48834	BLTTL19931126JE	607.5	233659	600.1	230711	1.2	1.3
48836	BLTTA20030424ABA	549	539385	542.4	535661	1.2	0.7
48837	BLTTA20110922ABV	897.2	809160	902.7	820714	-0.6	-1.4
48975	BLCDT20090223ABC	43004.5	732838	43630.8	733419	-1.4	-0.1
49134	BLCDT20060831AAM	31680.3	317228	32236.8	317267	-1.7	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
49153	BLCDT20080228ACB	15922.5	5278601	15940.7	5258142	-0.1	0.4
49157	BLCDT20020227AAZ	29513	2745785	29867.7	2736933	-1.2	0.3
49235	BLTTL19910211IF	120.5	42383	115.3	42412	4.5	-0.1
49236	BLTTL20020319ABG	1308.3	117185	1364.6	119638	-4.1	-2.1
49240	BLTT19971027JD	515.2	74115	492.4	73576	4.6	0.7
49264	BLCDT20110624ADC	12370.3	3310476	12600.2	3305636	-1.8	0.1
49273	BLCDT20110609ABG	31582.8	85969	32026.3	87624	-1.4	-1.9
49285	BLTVL19951018ID	64.1	18130	63.2	16884	1.4	7.4
49324	BMLEDT20060223ABB	39062.1	5461735	39467.6	5462635	-1.0	0.0
49326	BLEDT20040301AAH	33339.9	5340142	33558.9	5346622	-0.7	-0.1
49330	BLCDT19981125KG	39367.4	5458145	39809.2	5459032	-1.1	0.0
49397	BLCDT20090612AIV	20059.8	518939	20256.8	518791	-1.0	0.0
49421	BLEDT20091022AAS	20061	3844303	20146.1	3806355	-0.4	1.0
49439	BLEDT20090129AAN	20832.6	3071579	21116.6	3060139	-1.3	0.4
49578	BLEDT20091026ABU	31600.3	126024	32031.6	124712	-1.3	1.1
49579	BLEDT20101012ADI	17468.8	173285	17694.7	173729	-1.3	-0.3
49621	BLCDT20090720ACS	13405.8	82940	13943.5	82938	-3.9	0.0
49632	BLCDT20061113AAT	7103.7	291022	7201.9	291965	-1.4	-0.3
49699	BLCDT20070222AOP	27826	275714	28286.4	272373	-1.6	1.2
49704	BLTVA20041104AKL	4934.4	9656023	4110.8	8452240	20.0	14.2
49711	BLCDT20071219AAS	14968.4	542670	15090.7	544849	-0.8	-0.4
49712	BLCDT20081126ALZ	27958.6	739576	28244.7	737950	-1.0	0.2
49713	BLCDT20100726AKV	30989	1461470	31101.1	1432565	-0.4	2.0
49750	BLCDT20090612AGE	14355.5	77078	14474.7	72642	-0.8	6.1
49760	BLCDT20020417AAZ	23792	546876	24160.7	547490	-1.5	-0.1
49766	BLCDT20090612AGY	30123.6	668783	30537.9	657808	-1.4	1.7
49803	BLEDT20040206AAA	17626.8	6895634	17814.3	6909411	-1.1	-0.2
49832	BLCDT20090612AGL	41412	855266	42928.7	855928	-3.5	-0.1
50044	BLEDT20080819ACX	12358.1	265791	12459.6	265800	-0.8	0.0
50063	BLCDT20050811AAT	21621	2940581	21944.7	2943964	-1.5	-0.1
50141	BLEDT20050427AAB	23340.1	1169253	24000.9	1212953	-2.8	-3.6
50147	BLEDT20030411ABC	19235.9	715165	19437.2	706668	-1.0	1.2
50170	BLCDT20060615AAL	38015.1	1454873	38488.4	1456219	-1.2	-0.1
50182	BLCDT20060504ACH	36558.2	1429350	36989	1430177	-1.2	-0.1
50194	BLEDT20060601BMA	30049.6	104565	29963.6	101725	0.3	2.8
50198	BLEDT20060601BJT	30768	594369	31347.4	600317	-1.8	-1.0
50205	BLEDT20090226ACG	42983	1517461	43364.4	1515645	-0.9	0.1
50347	BLDTA20110815ACN	3440.7	3160573	3411.4	3129093	0.9	1.0
50588	BLEDT20060823AAP	26463.1	156894	26868.3	157273	-1.5	-0.2
50589	BLEDT20090619AAF	32326	2481133	33100	2479488	-2.3	0.1
50590	BLEDT20090619AAE	26235.8	1079885	26935.4	1112847	-2.6	-3.0
50591	BLEDT20050127AHY	15589	475416	15614.3	477074	-0.2	-0.3
50592	BLEDT20090619AAD	27214.8	49920	26887.5	52937	1.2	-5.7
50633	BLCDT20090612ADH	30828.6	2440629	31547.4	2435975	-2.3	0.2
50780	BLCDT20090811ABO	24619.8	6187704	24916.3	6182638	-1.2	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
50781	BLCDT20050823AAD	27798	2471398	28091.8	2465952	-1.0	0.2
50782	BLCDT20090612AIH	35389.4	2606306	35701.2	2589174	-0.9	0.7
51101	BLEDT20060620ABP	17383.4	401543	17523.3	402001	-0.8	-0.1
51102	BLEDT20030911AAS	32701.3	715698	33151.2	714686	-1.4	0.1
51163	BLCDT20040302AAO	33948.6	4862592	33807.3	4833966	0.4	0.6
51189	BLCDT20091102AAU	26481.2	6535471	26688.2	6513645	-0.8	0.3
51207	BLTTA20030313ALZ	1649.9	279675	1751.9	282616	-5.8	-1.0
51208	BLCDT20090723AAO	36702	326525	37291.8	326920	-1.6	-0.1
51233	BLCDT20090217ABZ	22473.9	0	22559.9	0	-0.4	N/A
51241	BLEDT20090227ABT	11570	782120	11544.9	780661	0.2	0.2
51284	BLTTL20010608AAO	92	163820	97.6	165779	-5.7	-1.2
51349	BLEDT20071220ABP	18851	4847493	19754.4	4846464	-4.6	0.0
51373	BLTTL19931101IJ	443.3	2090	453.9	3098	-2.3	-32.5
51374	BLTTL19931101II	396.2	9779	410.9	8534	-3.6	14.6
51375	BLTTL19940317IE	340.1	217511	331.7	219151	2.5	-0.7
51429	BLCDT20100513ABB	23719.8	6068326	23825.4	6079735	-0.4	-0.2
51466	BLCDT20111114BLB	43900.3	359464	44209.6	359368	-0.7	0.0
51467	BLTT19921228IH	24	1	29	1	-17.2	0.0
51469	BLTT19880725IN	894.7	44688	874.3	43048	2.3	3.8
51479	BLCDT20110421ABF	11837.8	192756	11926.8	192771	-0.7	0.0
51488	BLCDT20030204AGN	29882.6	1426998	30550.3	1433142	-2.2	-0.4
51491	BLCDT20051107AFO	35747.4	1255332	36404.7	1255700	-1.8	0.0
51493	BLCDT20090227AAM	36236.1	584582	36540.9	581044	-0.8	0.6
51499	BLCDT20041018ABT	39427.8	6446509	39971.8	6385141	-1.4	1.0
51501	BLTTA20101018ACF	8571.8	449851	9275	464213	-7.6	-3.1
51502	BLCDT20090612AIO	37982.5	955135	38502.2	952931	-1.3	0.2
51517	BLCDT20110127AAG	42505.5	5608428	43078.1	5601874	-1.3	0.1
51518	BLCDT20060608ACW	32911.7	1820319	33323.6	1815078	-1.2	0.3
51567	BLCDT20070411AAH	19975.6	6954325	20125.2	6920238	-0.7	0.5
51568	BLCDT20090615AAE	21385.2	7604873	21476.4	7543907	-0.4	0.8
51569	BLCDT20090804ABC	41308.6	4855754	41737.3	4856207	-1.0	0.0
51570	BLCDT20090202AHW	19320.3	5114353	19645.9	5118372	-1.7	-0.1
51597	BLCDT20090519ACB	21312.5	879766	21538	879498	-1.0	0.0
51598	BLCDT20090924AAC	36614	880090	37090.5	880801	-1.3	-0.1
51654	BLTVA20050315AGG	1146.1	201746	1147.3	201353	-0.1	0.2
51656	BLTVL19990811JB	477.2	87189	513.7	88793	-7.1	-1.8
51708	BLCDT20061117ABX	28732.2	853578	28854.5	851322	-0.4	0.3
51806	BLTTA20100204ACU	640.3	320319	647.4	324281	-1.1	-1.2
51864	BLCDT20021028AAH	13249.4	3133574	13433.5	3097238	-1.4	1.2
51886	BLTTA20001201ACI	583.7	29068	576.5	28884	1.2	0.6
51913	BLTTL19990607JB	811.8	474234	793.8	471299	2.3	0.6
51930	BLDTA20100914AHF	10301.7	565139	10465	573168	-1.6	-1.4
51969	BLCDT20020510AAN	35335.8	5202738	35681.1	5200158	-1.0	0.0
51980	BLCDT20090612AII	23852.1	4402602	24007.1	4331754	-0.6	1.6
51984	BLCDT20031203AFL	18970.8	6978248	19038.8	6945316	-0.4	0.5

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
51988	BLCDT20100216ADP	33146.9	2785795	33467.7	2807148	-1.0	-0.8
51991	BLCDT20040227ABD	39986.1	869075	40529.8	865120	-1.3	0.5
52046	BLCDT20100311ABL	35643.5	611455	36061	610010	-1.2	0.2
52073	BLCDT20060621ACQ	52698.1	3408697	53171.9	3396153	-0.9	0.4
52075	BLCDT20090223ABU	9053.4	228175	9088.9	231169	-0.4	-1.3
52077	BLTTA20041202ADB	1032.2	159753	1319.4	226092	-21.8	-29.3
52078	BLTTL19990810JD	811.6	27694	1065.6	55912	-23.8	-50.5
52240	BLDTA20110519ACL	5210.8	111532	5216.3	110777	-0.1	0.7
52280	BLCDT20070801EOU	12823.8	583622	12882.5	584518	-0.5	-0.2
52408	BLCDT20070404ABY	15895.2	1076334	15990.3	1085153	-0.6	-0.8
52418	BLTVA20011031ABC	677.3	124185	679.4	123833	-0.3	0.3
52426	BLDTA20110726AAA	4614.5	304520	4776.4	306896	-3.4	-0.8
52430	BLTT19951107ID	675.3	131606	691.6	132227	-2.4	-0.5
52432	BLDTA20110613ABE	5516.5	280959	5799.1	295350	-4.9	-4.9
52527	BLCDT20100427ABV	31469.7	5192725	31696.4	5190218	-0.7	0.0
52579	BLCDT20060329AAW	26604.5	1821303	26982.2	1864717	-1.4	-2.3
52593	BLCDT20060623AAN	29002.1	166011	29510	169637	-1.7	-2.1
52628	BLCDT20020510AAJ	18018.9	1019637	17948.3	1021143	0.4	-0.1
52887	BLDTA20100419ACP	3915.6	3618277	4116.6	3763970	-4.9	-3.9
52888	BLTTA20111005AHU	1733.4	326049	2502.7	400658	-30.7	-18.6
52891	BLTTL19970918JA	533.9	665395	538.8	670145	-0.9	-0.7
52907	BLCDT20090622AGN	23889.5	356668	24040.6	356147	-0.6	0.1
52953	BLCDT20050110ABB	29974.1	4241730	30324.4	4218546	-1.2	0.5
53004	BLTTA20021223AAK	2272.3	629690	3058.4	639727	-25.7	-1.6
53065	BLCDT20060714ABB	14270.1	609198	14659.3	624347	-2.7	-2.4
53113	BLCDT20100908AAG	34918.1	5030548	35195.9	5031571	-0.8	0.0
53114	BLCDT20090624ABW	24702.5	5455447	25068.5	5456591	-1.5	0.0
53115	BLCDT20041029AIL	20808.1	3533410	20886.6	3483795	-0.4	1.4
53116	BLCDT20020405AAX	26258	1329953	26562	1329561	-1.1	0.0
53117	BLCDT19991022ABJ	44841.1	4862491	45428.4	4863266	-1.3	0.0
53118	BLCDT20090710AED	36697.2	1968387	37034.4	1953981	-0.9	0.7
53313	BLEDT20031104ABX	15352.9	70356	15514	70369	-1.0	0.0
53315	BLEDT20041109AAB	13469.9	18271	13632.2	18300	-1.2	-0.2
53318	BLEDT20101124ADJ	34276.2	50932	35242.2	50718	-2.7	0.4
53320	BLEDT20090619ADI	11661.6	113910	11773.9	113862	-1.0	0.0
53321	BLEDT20090818ABM	36604.3	359769	37153.2	359251	-1.5	0.1
53324	BLEDT20020122AAD	21071.8	110768	21415.7	110746	-1.6	0.0
53329	BLEDT20090806AAQ	27469.3	42138	28110.4	42131	-2.3	0.0
53382	BLCDT20090622AGO	38719.1	154768	39068.6	151742	-0.9	2.0
53465	BLCDT20020718AAR	36350.6	3213289	36917.6	3225787	-1.5	-0.4
53517	BLCDT20070809ABD	25817.7	942927	26058.9	946186	-0.9	-0.3
53539	BLCDT20090211ABQ	8350.9	61784	8445.1	61820	-1.1	-0.1
53541	BLCDT20081231AAS	9697.5	254478	9741	254479	-0.4	0.0
53544	BLCDT20090210AFA	10179.6	284874	10255.5	284597	-0.7	0.1
53545	BLTT19970609JA	712	13350	723.6	13352	-1.6	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
53579	BLTTA20041206AAM	1567.6	1550310	1611	1610904	-2.7	-3.8
53585	BLTTA20110316ACU	3205.4	2148065	3244	2180416	-1.2	-1.5
53586	BLCDT20040128AKD	31862.5	1005670	33665.3	977271	-5.4	2.9
53716	BLEDT20060601BCQ	14790.1	475915	14856.6	469067	-0.4	1.5
53734	BMLEDT20040916ABJ	22322.2	1260920	22603.7	1273130	-1.2	-1.0
53819	BLCDT20050726ABO	41094.2	4347185	41511.7	4346424	-1.0	0.0
53820	BLCDT20091013AAV	24961.8	557702	25277.6	569745	-1.2	-2.1
53843	BLEDT20090821AAU	34306	2282523	34771.1	2276283	-1.3	0.3
53847	BLCDT20091211AEX	38957.9	4842512	39385.7	4842549	-1.1	0.0
53859	BLEDT20090618ACM	42528.1	3262841	42771.2	3253968	-0.6	0.3
53863	BLEDT20060627ACQ	43461.5	1971849	43750.9	1945506	-0.7	1.4
53903	BLCDT20041222AED	34537.4	1220150	35064.2	1220322	-1.5	0.0
53905	BLCDT20090901ACV	38084.3	2116107	38797.6	2127174	-1.8	-0.5
53908	BLCDT20090616ABK	16352.8	84352	16480	85070	-0.8	-0.8
53911	BLCDT20090616ABR	22703.5	60843	23034.7	60584	-1.4	0.4
53921	BLCDT20050627AAU	36888	2620634	37362.3	2613031	-1.3	0.3
53928	BLCDT20090617ABU	53378.6	956401	54210.5	958577	-1.5	-0.2
53930	BLCDT20110323ABF	31661.4	5556292	31950.2	5591843	-0.9	-0.6
53939	BLCDT20030129AFL	28501.9	1686439	28674.5	1680328	-0.6	0.4
54011	BLCDT20050713ADL	27840.3	954079	28179.3	953293	-1.2	0.1
54176	BLCDT20051215AAG	28675.1	1987282	29067.9	1985979	-1.4	0.1
54275	BLCDT20090506AAK	28305.5	337747	28403.4	332985	-0.3	1.4
54280	BLCDT20090818AAG	24349.9	1731091	24547.7	1727156	-0.8	0.2
54385	BLCDT20090225ABO	30115.7	1330670	30125.2	1315721	0.0	1.1
54414	BLDTA20090223ACT	2181.8	1009181	2197.7	1030436	-0.7	-2.1
54420	BLCDT20021112ABD	32047.9	1202855	32263.4	1195818	-0.7	0.6
54443	BLCDT20071116AFB	14754.1	2390330	14902.9	2414635	-1.0	-1.0
54452	BLCDT20090204ABD	24201.8	2193011	24504.3	2171817	-1.2	1.0
54728	BLCDT20071213AAD	13210	504493	13234.2	503999	-0.2	0.1
54938	BLCDT20100429AAK	5378.5	438668	5337.3	443308	0.8	-1.0
54940	BLCDT20060810AIX	38338.9	3120981	38758	3123135	-1.1	-0.1
54948	BLDTA20110413AAM	6857.7	2104910	7024.9	2148667	-2.4	-2.0
54963	BLCDT20090612AID	42045.5	2885701	42460.2	2882477	-1.0	0.1
55031	BLCDT20070201BKH	27285.5	377748	27678.4	377897	-1.4	0.0
55049	BLCDT20030429ABF	41766.4	922348	42560.5	921198	-1.9	0.1
55055	BLTTA20081203AAA	2407	243249	2699.3	244791	-10.8	-0.6
55083	BLCDT20060322ACN	32933.1	14894260	33638.4	15007694	-2.1	-0.8
55106	BLDTA20091029ABJ	4691.2	1842198	4723.1	1843916	-0.7	-0.1
55107	BLTTL19960911JC	520	846235	589.6	917001	-11.8	-7.7
55108	BLDTA20100412AAP	4302.5	2534984	4454	2567776	-3.4	-1.3
55203	BLDTA20090616AAY	3279.6	491374	3283.6	490775	-0.1	0.1
55305	BLCDT20100405ABM	12841.2	4190273	15461.3	5995682	-3.1	-1.4
55315	BLTTL19941013JH	244.7	5324	224.8	6763	8.9	-21.3
55350	BLCDT20050615AAB	16321.3	2749626	16303	2734574	0.1	0.6
55362	BLCDT20091016AAS	23997.6	29483	24284.8	29539	-1.2	-0.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
55364	BLCDT20090622AEP	20665.8	46883	20483.4	46738	0.9	0.3
55370	BLCDT20090723ADD	22770.1	151325	23030.4	151086	-1.1	0.2
55372	BLCDT20090820ABE	27597.9	321513	28028.3	320691	-1.5	0.3
55375	BLCDT20081016ADD	30853.4	100096	31314.8	100301	-1.5	-0.2
55379	BLCDT20050829AAT	42996.6	587292	43736.3	577682	-1.7	1.7
55435	BLEDT20071101AAG	39050.6	148768	39438.6	148245	-1.0	0.4
55454	BLCDT20090612ADN	28126	2783778	28372.6	2784049	-0.9	0.0
55516	BLEDT20071119AFE	15039.1	524638	15158.9	538803	-0.8	-2.6
55528	BLEDT20030218BNH	45583.3	930640	46539.3	929836	-2.1	0.1
55643	BLCDT20060621AAF	35200.1	922165	35616.8	924465	-1.2	-0.2
55644	BLCDT20070810AAO	30819.5	807031	31124.7	807618	-1.0	-0.1
55683	BLCDT20090715AHY	16188	34934	16410.5	34561	-1.4	1.1
55684	BLCDT20090715AHZ	15259.3	30938	15468.8	30948	-1.4	0.0
55685	BLCDT20090612AKC	29350.7	89354	29785.6	88854	-1.5	0.6
55686	BLCDT20090602ACO	34873.8	127962	35547.1	128088	-1.9	-0.1
55762	BLCDT20110527AKP	17067.6	57710	17248	56391	-1.0	2.3
55907	BLCDT20100122ABM	11914.9	153168	12099.7	153260	-1.5	-0.1
56028	BLCDT20061012ACF	22569.2	246467	23017.3	247412	-1.9	-0.4
56029	BLCDT20070228ABD	18440.1	360509	18724.4	359400	-1.5	0.3
56032	BLCDT20100111ADM	14000.1	134710	14261.1	135582	-1.8	-0.6
56033	BLCDT20090811ABV	11541	239809	12397.5	236845	-6.9	1.3
56034	BLCDT20030702ABJ	24615.5	1420483	24837.8	1422331	-0.9	-0.1
56079	BLEDT20031023ABO	25077.8	943332	25286.3	942754	-0.8	0.1
56092	BLEDT20050307ACR	11121	2887456	11213.7	2919015	-0.8	-1.1
56171	BLTTL19960308IA	68.4	5432	75.4	5961	-9.3	-8.9
56172	BLDTA20111128FZD	1824.9	46689	2125.6	50605	-14.1	-7.7
56384	BLCDT20091119ACV	39664.4	15518518	41023.7	15625904	-3.3	-0.7
56523	BLCDT20060630ACD	21421.9	2071790	21581.4	2067208	-0.7	0.2
56524	BLCDT20021216AAE	30699.8	2856807	31023.8	2858804	-1.0	-0.1
56526	BLCDT20090930ABD	25617.8	2483101	25994	2508952	-1.4	-1.0
56527	BLCDT20110609ABE	44383.1	1004831	45104	1010140	-1.6	-0.5
56528	BLCDT20100527AFI	32273.8	1934838	32963.2	1936656	-2.1	-0.1
56537	BLCDT20101014ABR	42644.4	2663082	42743.8	2615589	-0.2	1.8
56548	BLCDT20080714AFN	21078	1352379	21249.5	1345589	-0.8	0.5
56549	BLCDT20100913ACJ	25271.9	2311075	25553.7	2290650	-1.1	0.9
56550	BLCDT20050516ANE	37531.7	5878673	38174.9	5846045	-1.7	0.6
56642	BLCDT20050222ACG	24739.6	1467288	24671.1	1437925	0.3	2.0
56852	BLCDT20111025AIR	29916.4	3652500	30680.7	3658730	-2.5	-0.2
56971	BLDTA20090819AFR	164.9	13516	173.8	14370	-5.1	-5.9
57219	BLCDT20110812AAS	28339.6	3059326	28748	3086821	-1.4	-0.9
57220	BLCDT20090618ACG	19746	846301	20344.4	850448	-2.9	-0.5
57221	BLCDT20020510ABC	16986.7	2625591	17073.2	2625655	-0.5	0.0
57274	BLEDT20030916ABS	12829.2	1117999	12898.5	1119432	-0.5	-0.1
57292	BLCDT20050701ABO	31887	1292414	32574.7	1298866	-2.1	-0.5
57368	BLTTA20010711ABF	28.2	6	522.6	23270	-94.6	-100.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
57370	BLTTL19880729IU	799.5	31660	1357.9	47372	-41.1	-33.2
57431	BLEDT20061011AAM	15478.7	918134	15572.8	915779	-0.6	0.3
57456	BLTVA20051011ADH	254.4	286731	249.8	296145	1.8	-3.2
57457	BLTVL19980903JC	204.4	86588	253.7	103689	-19.4	-16.5
57476	BLCDT20070116ACW	36217.4	608120	39061.3	642220	-7.3	-5.3
57538	BLTTA20040729AEH	1014.2	473882	1119.5	541405	-9.4	-12.5
57545	BLDTA20100908ACX	11843.8	681923	12236.8	690244	-3.2	-1.2
57547	BLTTA20010712AEL	515.6	64073	879.5	75369	-41.4	-15.0
57826	BLCDT20100910AAC	35020	1362927	35410.2	1348701	-1.1	1.1
57832	BLCDT20021204ABA	28304.6	1525157	28792.2	1531054	-1.7	-0.4
57837	BLCDT20040217ADC	10321.3	439605	10536.4	449712	-2.0	-2.2
57838	BLCDT20110504ACA	43990.1	1327243	44549.2	1334505	-1.3	-0.5
57840	BLCDT20110615ABO	30929.6	1158944	31602.3	1180934	-2.1	-1.9
57884	BLCDT20020510AAP	26867.7	1784586	27314.7	1784638	-1.6	0.0
57905	BLTVA20030718ADF	714.3	26658	733.1	27157	-2.6	-1.8
57907	BLTTL19940422IK	555.6	69788	520.8	68791	6.7	1.4
57908	BLTTL19960823JC	175.9	5100	268.7	6495	-34.5	-21.5
57911	BLTT19990105JC	402.8	40432	418.7	52242	-3.8	-22.6
57912	BLTTL20011107ABW	904.7	47309	1019.9	54705	-11.3	-13.5
57945	BLEDT20081107ACJ	22048.1	4357952	22811.2	4401517	-3.3	-1.0
58261	BLDTA20110819AAN	5045.3	598907	5049.3	596001	-0.1	0.5
58262	BLCDT20070501AAI	21078.5	675250	21236.4	677167	-0.7	-0.3
58267	BLEDT20090522AFW	17073.3	819061	17273.4	821467	-1.2	-0.3
58340	BLCDT20060621ACJ	38255.3	3078787	38968.3	3072894	-1.8	0.2
58341	BLCDT20081002AAZ	24733.5	1658830	25249.3	1737064	-2.0	-4.5
58342	BLCDT20081014AAQ	34653.3	1736126	34830.3	1734261	-0.5	0.1
58408	BLEDT20081016ABR	14920.6	487162	15029.3	487251	-0.7	0.0
58552	BLCDT20090612ADQ	28351.1	544117	28409.9	535342	-0.2	1.6
58559	BLTTA20040818AAL	770.6	7798	782.8	7216	-1.6	8.1
58560	BLCDT20110520ADN	7179	111074	7226.4	111105	-0.7	0.0
58561	BLTTA20041025ABY	514.7	113610	505.7	113146	1.8	0.4
58571	BLTTA20041025ACA	1110.1	2423	1125.6	2429	-1.4	-0.2
58605	BLCDT20081222AAV	21371.4	557220	21765.4	559596	-1.8	-0.4
58607	BLTVA20070802ADY	1842.6	169430	1848.1	168200	-0.3	0.7
58608	BLCDT20100202ABE	41865.6	1726130	42435.4	1723596	-1.3	0.1
58609	BLCDT20020906ABH	29494.1	3346481	29804	3323496	-1.0	0.7
58616	BLDTA20110930AXE	6230.6	277031	6644.3	287280	-6.2	-3.6
58617	BLTVA20090903ACD	3671	166172	3749.7	165450	-2.1	0.4
58618	BLCDT20061215ACE	13616	120540	13777.5	117507	-1.2	2.6
58684	BLCDT20091029ACN	34054.6	657824	34716.8	659409	-1.9	-0.2
58725	BLCDT20060509AAQ	31045.7	1560909	31665.7	1592204	-2.0	-2.0
58739	BLTVL19970527JA	24.1	20618	20.6	18116	17.0	13.8
58795	BLEDT20070904AIC	20055.9	13258375	20569.4	13293006	-2.5	-0.3
58827	BLCDT20040722AAO	28839.6	3133832	29499.8	3112223	-2.2	0.7
58835	BLCDT20090612AHP	41631.7	4845103	42103.8	4845169	-1.1	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
58912	BLEDT20091124AHY	24154.8	6289466	24504.4	6300304	-1.4	-0.2
58927	BLTT19941201JC	179.8	8415	506.3	193506	-64.5	-95.7
58978	BLCDT20050623AAG	22833	14413169	23170.1	14407938	-1.5	0.0
59013	BLCDT20060421AAI	26592.3	1435197	26973.7	1439102	-1.4	-0.3
59014	BLCDT20060810AFB	30616.8	771964	31089	770204	-1.5	0.2
59137	BLCDT20110729ACZ	26022.9	1182850	25933.6	1151840	0.3	2.7
59139	BLCDT20030212AAS	38304.3	685043	38612	678044	-0.8	1.0
59255	BLCDT20060724ADJ	32848	551234	33566.3	551594	-2.1	-0.1
59257	BLTT19940131JH	131.9	73	440.7	4121	-70.1	-98.2
59279	BLCDT20090622AFG	21976.4	92676	22163.3	93812	-0.8	-1.2
59280	BLCDT20090622AFH	19583.8	337421	19840.1	337056	-1.3	0.1
59281	BLCDT20090623AAK	11663.3	86080	11537.6	78187	1.1	10.1
59363	BLCDT20060613ABJ	29738.7	551416	30198	551324	-1.5	0.0
59438	BLCDT20101216AAF	29367.8	3186999	29731.7	3187124	-1.2	0.0
59439	BLCDT20090619ACH	39189.7	1282399	39623.7	1282242	-1.1	0.0
59440	BLCDT20090619ABX	32042.1	3234939	32613.9	3235030	-1.8	0.0
59441	BLCDT20091211ACS	30589.4	4070404	31056.8	4097232	-1.5	-0.7
59442	BLCDT20090619ACA	28257.7	8109883	28897.2	8145283	-2.2	-0.4
59443	BLCDT20090619ACF	38394	5235106	38665.8	5229404	-0.7	0.1
59444	BLCDT20110421AAQ	28334.5	2135732	28674.9	2139851	-1.2	-0.2
59494	BLCDT20090617AAX	14251.3	114948	14384.7	112935	-0.9	1.8
59500	BLTTA20050509ACM	2799.5	175272	2796.2	175455	0.1	-0.1
59852	BLDTA20100318AAD	1333.7	197352	1305.6	195166	2.2	1.1
59988	BLCDT20070831AAJ	27133.4	267716	27447	268095	-1.1	-0.1
60018	BLCDT20060117ACC	35059.4	3153582	35381.2	3151939	-0.9	0.1
60111	BLEDT20021220ADX	18901.6	536648	18567.1	489784	1.8	9.6
60165	BLDTA20100907ACD	11363.3	2524563	11438.7	2518296	-0.7	0.2
60307	BLCDT20040622ABF	38820.8	681285	39332.8	677216	-1.3	0.6
60341	BLCDT20070615ACQ	16294.8	813391	16586.5	824579	-1.8	-1.4
60353	BLCDT20031121AMR	33921.7	529132	33747.8	524407	0.5	0.9
60354	BLCDT20020904AAX	19736.5	571644	19532.9	559750	1.0	2.1
60357	BLCDT20090813AAM	8917.9	675469	9029.2	671062	-1.2	0.7
60384	BLCDT20090612ABZ	13089.9	271862	13229.5	272285	-1.1	-0.2
60464	BLTTL19980102JB	1329	1201773	1303.5	1197559	2.0	0.4
60534	BLCDT20100826AFG	35020.6	5379015	35448.3	5384165	-1.2	-0.1
60536	BLCDT20090311ACD	24107.9	4876830	24336.6	4883019	-0.9	-0.1
60537	BLCDT20050527BEM	41270.7	4844313	41749	4843503	-1.1	0.0
60539	BLCDT20101116BHE	24852.4	9199204	25170.7	9191701	-1.3	0.1
60549	BLCDT20100401AFY	32031.4	14966015	32638.4	14960766	-1.9	0.0
60551	BLCDT20090618AAL	17438	6397251	17542.3	6388297	-0.6	0.1
60552	BLCDT20100809CHT	18001	6280661	18174.2	6288092	-1.0	-0.1
60553	BLCDT20030113ABS	13491.5	4010616	13615.6	4096739	-0.9	-2.1
60555	BLCDT20090618ABZ	23411.4	18988951	23593.1	18988308	-0.8	0.0
60556	BLCDT20031030AGJ	24931.8	3917287	25232.6	3931510	-1.2	-0.4
60559	BLCDT20090915ADR	26419.9	3591958	27307.5	3602780	-3.3	-0.3

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
60560	BLCDT20090923ADS	23121.9	7963058	23389.7	7913696	-1.1	0.6
60637	BLCDT20061102ABJ	29886.1	1137302	30223.2	1125776	-1.1	1.0
60639	BLTTL20010710AAX	72.7	91742	63.8	83593	13.9	9.7
60653	BLCDT20090622AFJ	15719.3	596519	15773.4	606927	-0.3	-1.7
60654	BLCDT20060630ACL	27935.7	1332569	28411.2	1292578	-1.7	3.1
60675	BLEDT20030423ABE	25987.3	116757	26243	116541	-1.0	0.2
60683	BLEDT20050203ADS	20257	80625	20033.9	80230	1.1	0.5
60728	BLEDT20081121AKM	10819.5	231402	10973	231364	-1.4	0.0
60736	BLCDT20090303ACL	35394.5	382912	35938.9	385988	-1.5	-0.8
60740	BLCDT20080215APO	13544.6	62024	13907.5	62606	-2.6	-0.9
60793	BLCDT20051007AAL	38455.8	916872	39017.1	916195	-1.4	0.1
60795	BLTTA20050203ADT	5805.5	590360	7502.3	651559	-22.6	-9.4
60820	BLCDT20090701AAZ	34785.2	1962125	35224.8	1957444	-1.2	0.2
60825	BLCDT20060301ADC	24861.9	1182790	24818	1168313	0.2	1.2
60827	BLCDT20100420AAK	32035.8	1278595	32405.8	1282488	-1.1	-0.3
60829	BLCDT20100329AFH	17214	548340	17346.4	548977	-0.8	-0.1
60830	BLCDT20060320AEN	15885.5	1276016	15980.3	1277149	-0.6	-0.1
60850	BLCDT20060609AAH	15151.4	4910797	14792.9	4428884	2.4	10.9
60888	BLTTL19970516JB	1582.7	56220	1637.3	54713	-3.3	2.8
60931	BLEDT20090622ADL	17367.5	1099879	17526.2	1101248	-0.9	-0.1
60963	BLCDT20100614AIP	44215	2179529	44558.8	2169522	-0.8	0.5
61003	BLEDT20050915AAY	15086	602120	15206.1	603299	-0.8	-0.2
61004	BLEDT20090622ADN	29502	827157	29721.8	823970	-0.7	0.4
61005	BLEDT20090304ABI	33795.2	917327	34136.6	915955	-1.0	0.1
61007	BLEDT20060221AEJ	19753.9	837285	19925.2	835496	-0.9	0.2
61008	BLEDT20090622ADM	16592.6	582490	16744.5	585280	-0.9	-0.5
61009	BLEDT20060111AAK	15207.1	1611040	15304	1610105	-0.6	0.1
61010	BLEDT20100628BQF	33428.9	1997477	33654.5	1997812	-0.7	0.0
61011	BLEDT20090622ADJ	18223	1363347	18452.5	1374600	-1.2	-0.8
61012	BLEDT20040805ABA	22289.5	1016218	22546.4	1017363	-1.1	-0.1
61013	BLEDT20090622ADI	23496.8	1069197	23685.9	1071879	-0.8	-0.3
61026	BLDTA20110627AAU	1544.6	633837	2074.6	714291	-25.5	-12.7
61039	BLTTL20000606ACN	1578.3	236832	1609.4	241979	-1.9	-2.1
61062	BLEDT20090527AGU	30786.6	32572	31281.1	31470	-1.6	3.5
61063	BLEDT20090527AGY	31157.3	33633	31590.2	33481	-1.4	0.5
61064	BLEDT20110816AAM	17015.6	60488	17270.7	60999	-1.5	-0.8
61066	BLEDT20090527AGT	43112.9	84210	43743.9	83933	-1.4	0.3
61067	BLEDT20090527AGV	23131.4	146755	23411.7	146838	-1.2	-0.1
61068	BLEDT20081121AKE	13956.1	117989	14134.2	120588	-1.3	-2.2
61071	BLEDT20081209AED	38489.2	19327	38750.7	18785	-0.7	2.9
61072	BLEDT20100310ABZ	19245.9	416904	19519.8	417364	-1.4	-0.1
61084	BLEDT20040713AAJ	26227.4	4985287	26429	4992027	-0.8	-0.1
61111	BLCDT20060626ABE	13088.4	724671	13177.1	721903	-0.7	0.4
61173	BLCDT20090612AHU	30921	1784214	31247.5	1768745	-1.0	0.9
61214	BLCDT20090615ACC	24747.1	700996	24894.2	700548	-0.6	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
61216	BLCDT20080222AAV	16742.2	743932	16842.7	743160	-0.6	0.1
61217	BLCDT20071220AAY	13421.1	334145	13578.9	330555	-1.2	1.1
61251	BLCDT20090612AAG	15195	2589308	15374.6	2584092	-1.2	0.2
61335	BLEDT20060202AHF	14916.8	62406	15248.5	63524	-2.2	-1.8
61350	BLEDT20090520ABE	36628.2	392348	37152.4	390756	-1.4	0.4
61504	BLCDT20021030ACB	27918.9	1360418	28213	1367250	-1.0	-0.5
61551	BLCDT20060707ADF	8961.2	83386	9402.8	89475	-4.7	-6.8
61573	BLCDT20071116ACV	19885.5	972173	20016.1	917232	-0.7	6.0
61702	BLDTA20110819AAO	2596.4	332472	2572.2	335008	0.9	-0.8
61956	BLEDT20091117ACV	40756.5	673484	41708.1	678529	-2.3	-0.7
61961	BLCDT20070430AXW	30828.5	315109	31290.6	314732	-1.5	0.1
61978	BLCDT19991104ABD	45023.6	657169	46067.9	654975	-2.3	0.3
62009	BLCDT20050317ADQ	28688.7	881711	29049	881639	-1.2	0.0
62136	BLEDT20050923AGH	18138.2	226297	18336.6	226669	-1.1	-0.2
62137	BLEDT20050715ABZ	14869.9	161190	14998.6	163303	-0.9	-1.3
62182	BLEDT20090804ABV	21349.7	2730999	21489.1	2730553	-0.6	0.0
62207	BLCDT20100127ADF	14983.2	480611	15034.6	480223	-0.3	0.1
62210	BLCDT20060320AFC	20965.3	779984	20975.7	743107	0.0	5.0
62219	BLCDT20090220ABG	8579.1	248126	8550.6	260143	0.3	-4.6
62272	BLCDT20090619AAX	44907.9	194673	45342.2	194507	-1.0	0.1
62293	BLCDT20110520ADO	15017.6	179681	15052.3	179108	-0.2	0.3
62354	BLCDT20090617AAK	37060.3	784192	37516.8	788349	-1.2	-0.5
62382	BLEDT20060804AFK	34343.5	244825	35110.1	238119	-2.2	2.8
62388	BLEDT20080922AEM	16873.6	940234	16995.5	940625	-0.7	0.0
62424	BLEDT20090827ABV	12118.8	545608	12392.7	547493	-2.2	-0.3
62427	BLEDT20090902ABL	15113.7	138029	14857.4	136695	1.7	1.0
62430	BLEDT20030131AHZ	27367.7	255788	27681.3	257808	-1.1	-0.8
62442	BLEDT20070712ABY	34384.4	551817	35332.3	552657	-2.7	-0.2
62468	BLEDT20101217ABA	16489.5	546698	16881.9	549378	-2.3	-0.5
62469	BLEDT20110107AAK	15729.5	3247066	15907.4	3251032	-1.1	-0.1
63046	BLEDT20110323ABO	28921.3	196774	29367.8	195470	-1.5	0.7
63153	BLCDT20090914AAX	30458.1	9843282	30868.2	9789260	-1.3	0.6
63154	BLCDT20030707ABG	30336.2	4920268	30506.7	4920482	-0.6	0.0
63158	BLCDT20100127ADD	36643.5	2304492	37320.5	2323885	-1.8	-0.8
63160	BLCDT20110111ABO	37924.5	910562	37931.8	911134	0.0	-0.1
63162	BLCDT20080915ABT	12651.9	32706	12655.5	32757	0.0	-0.2
63164	BLCDT20090612AAD	20396.9	477008	20608.3	476094	-1.0	0.2
63165	BLCDT20030604ACM	20731.1	408272	21654.4	415151	-4.3	-1.7
63166	BLCDT20070327AEQ	12798.1	368816	12957	365967	-1.2	0.8
63170	BLCDT20090225AAK	33162.8	44160	33813.2	44138	-1.9	0.0
63177	BLCDT20090225AAL	22592.7	70831	22746.4	70825	-0.7	0.0
63182	BLCDT20110315ABF	8164.2	50794	8200.4	50429	-0.4	0.7
63329	BMLEDT20101223ABL	15287.6	837267	15370.7	836205	-0.5	0.1
63331	BLCDT20090612ABN	38823.2	670880	39310	661297	-1.2	1.4
63557	BLTTA20080109AGC	1364.1	292603	1403.2	296122	-2.8	-1.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
63768	BLCDT20111014ABM	14380.4	1347439	14604	1347485	-1.5	0.0
63840	BLCDT20110127ABO	36642.3	5032339	36952.6	5032248	-0.8	0.0
63845	BLCDT20100915ABQ	18316.5	36671	18889.3	36701	-3.0	-0.1
63865	BLCDT20090126ADZ	23351.7	1417584	23985.2	1620559	-2.6	-12.5
63867	BLCDT20080814AAK	11572	318142	11626.3	317725	-0.5	0.1
63901	BLTTA20050308AAA	2575.2	155193	2554.2	155279	0.8	-0.1
63927	BLCDT20090618AAE	23637.7	809907	23952.1	807686	-1.3	0.3
64017	BLCDT20050624AAU	35961.7	1239447	37011.1	1251667	-2.8	-1.0
64033	BLCDT20050204AAD	29498.9	4734957	29771.8	4732344	-0.9	0.1
64048	BLDTL20071019AXQ	2861.4	1031762	2873.9	1076833	-0.4	-4.2
64078	BLTTL19980601FG	1351.9	14738	1711.8	15109	-21.0	-2.5
64338	BLTTL19970508JF	2122.7	124226	2128.8	127443	-0.3	-2.5
64339	BLTTL19970514JI	331.2	30838	323.8	31880	2.3	-3.3
64352	BLCDT20110505ABK	16458.9	1026837	16821.5	1039693	-2.2	-1.2
64400	BLTTL19890630IK	104.9	23554	108.3	23099	-3.1	2.0
64444	BLCDT20051014ABT	30993.8	2221976	31341.7	2225925	-1.1	-0.2
64544	BLCDT20090127AAD	7872.8	76382	7944.1	76717	-0.9	-0.4
64545	BLCDT19981104KG	25883.3	1197017	26262.9	1202590	-1.4	-0.5
64546	BLCDT20090611AAL	33687.9	563329	33884.9	558076	-0.6	0.9
64547	BLCDT20050705AAG	22660.6	1852427	22904.4	1848476	-1.1	0.2
64548	BLCDT20071109ADQ	6356.9	764890	6407.1	768636	-0.8	-0.5
64549	BLCDT20090622ACY	22866.8	397868	23088	398192	-1.0	-0.1
64550	BLCDT20090706AGH	19379	339281	19651.9	336838	-1.4	0.7
64551	BLCDT20090127AAF	30842.5	157166	31043	156859	-0.6	0.2
64588	BLCDT20090320AGN	37850.9	4178318	38269.5	4179755	-1.1	0.0
64592	BLCDT20090612AAU	40435.7	4478263	40415	4419348	0.1	1.3
64596	BLDVA20111128DAA	5972.2	82320	6644	82460	-10.1	-0.2
64597	BLCDT20090129AMM	12890.8	82980	13397.1	82975	-3.8	0.0
64611	BLCDT20050502ABD	43771.5	2971374	44282.1	2978098	-1.2	-0.2
64690	BLCDT20060629AFR	19932.8	1050063	20269.4	1050631	-1.7	-0.1
64833	BLDTA20100324ACN	3823.2	2726183	3842.3	2738235	-0.5	-0.4
64864	BLTVA20040915AAQ	56	61159	67	64850	-16.4	-5.7
64865	BLCDT20081118AFU	43156.8	1595023	43483.3	1658110	-0.8	-3.8
64877	BLCDT20060626ACE	26166.9	536182	26339.1	536144	-0.7	0.0
64969	BLCDT20021015ABQ	29054.4	1890779	29405.5	1885654	-1.2	0.3
64974	BLTTA20021120ABO	1064.1	60321	3467.6	995236	-69.3	-93.9
64983	BLCDT20020201AAG	48692.4	3243736	49121.3	3210857	-0.9	1.0
64984	BLCDT20040325AEQ	39421.7	4837787	39779.1	4836116	-0.9	0.0
64985	BLTT19991124AAX	416.6	168962	410.7	168878	1.4	0.0
64987	BLCDT20030507AAT	20762.9	6043859	21071.8	6083317	-1.5	-0.6
64992	BLTVA20060613AAL	1017.3	583392	1019.8	585759	-0.2	-0.4
65046	BLCDT20090702AAJ	28194.8	1391949	28214.4	1394384	-0.1	-0.2
65074	BLCDT20060418ADO	16672.4	1731478	16849.8	1720853	-1.1	0.6
65128	BLCDT20051206AAB	29886.3	1111106	30341.9	1112991	-1.5	-0.2
65130	BLCDT20100422ABY	35584.3	1246453	36033.1	1234004	-1.2	1.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
65143	BLCDT20050701ABU	31995.5	1573586	32962.5	1632694	-2.9	-3.6
65204	BLCDT20080414ABS	28334.8	621926	28691	624697	-1.2	-0.4
65247	BLCDT20090618AAW	23316.3	674720	23495.3	664953	-0.8	1.5
65301	BLEDT20030319AFB	12881.3	273364	12633.6	270373	2.0	1.1
65355	BLEDT20031124AOZ	14260.3	342054	14440.3	342780	-1.2	-0.2
65370	BLCDT20090205ABU	27759.2	375498	28117.9	376559	-1.3	-0.3
65387	BLCDT20020326ABB	21638.2	1737507	21875.9	1737162	-1.1	0.0
65395	BLCDT20080618ACG	5446.4	744721	5504.3	751713	-1.1	-0.9
65522	BLCDT20090410ABG	33834.6	752472	33791.7	751026	0.1	0.2
65523	BLCDT20081215ABD	22900.3	37122	23163.4	37230	-1.1	-0.3
65526	BLCDT20091110AAH	29166	6517391	29795.1	6502041	-2.1	0.2
65528	BLCDT20110509AAN	37890.8	1252040	38506.1	1251611	-1.6	0.0
65535	BLCDT20090226ABS	33486.8	152186	33653.4	151247	-0.5	0.6
65583	BLCDT20090612AFB	25067.1	493341	25113.6	493488	-0.2	0.0
65593	BLCDT20110314ACQ	28817.6	7570252	29075.7	7555160	-0.9	0.2
65666	BLEDT20061031AAR	23197.5	2977428	23374.6	2979903	-0.8	-0.1
65667	BLEDT20060629ACO	19941.5	982762	20173.1	974853	-1.1	0.8
65670	BLEDT20070727ACJ	15906.9	6612161	16058.4	6624664	-0.9	-0.2
65680	BLCDT20101104AAA	24999.5	2761532	25239.3	2757786	-1.0	0.1
65681	BLCDT20041014AEY	20479.6	2896757	20794	2868344	-1.5	1.0
65684	BLCDT20020102AAH	30268	7198761	30535	7200773	-0.9	0.0
65686	BLCDT20090618ACY	32986.1	2276536	33461.4	2283461	-1.4	-0.3
65690	BLCDT20050629AAL	28755.9	3503163	29122.2	3487971	-1.3	0.4
65696	BLCDT20111102ACP	28248.7	7978328	28511.1	7912227	-0.9	0.8
65749	BLCDT20090615ACF	19874.5	676303	20022.5	675129	-0.7	0.2
65758	BLEDT20020304ALI	11213	240991	11309.1	239206	-0.8	0.7
65919	BLCDT20060630ABW	10890.1	779547	10897.4	763035	-0.1	2.2
65942	BLEDT20100813BHC	21244.8	6993560	21302.6	6945833	-0.3	0.7
65943	BLEDT20110509ACP	18707.9	1329304	18797.9	1259057	-0.5	5.6
65944	BLEDT20090330AEX	14637.8	5572071	14737.4	5510775	-0.7	1.1
66170	BLCDT20060922AEE	43555.1	654271	44386.8	655292	-1.9	-0.2
66172	BLDVA20100429AEC	1363.6	1104485	1356.2	1094730	0.5	0.9
66174	BLCDT20050513AAE	30182	1521554	30394.3	1525751	-0.7	-0.3
66185	BLEDT20100907AAU	26165.2	2379802	26644.3	2386611	-1.8	-0.3
66190	BLEDT20040323ATV	18945.8	603227	19140.9	595942	-1.0	1.2
66195	BLEDT20090615ABV	41707.7	1322169	41985.1	1321605	-0.7	0.0
66219	BLEDT20080703AFB	31285.6	849921	31821.9	862726	-1.7	-1.5
66221	BLCDT20090410ASQ	46980.2	1039040	47421.7	1030086	-0.9	0.9
66222	BLCDT20050701ABR	38576.3	1450414	38955.8	1446891	-1.0	0.2
66257	BLTTV3326	16	608	28.7	635	-44.3	-4.3
66258	BLCDT20090612AGO	40509.9	269396	41073.8	269795	-1.4	-0.1
66285	BLEDT20031110AKO	18200	2198237	18404.5	2201951	-1.1	-0.2
66321	BLTTA20060621AAL	576.5	849152	582.8	862049	-1.1	-1.5
66358	BLEDT20090611ABR	24765.6	4912460	24959.7	4908409	-0.8	0.1
66378	BLEDT20100209AAB	15898.2	1014502	15968.8	955003	-0.4	6.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
66391	BLCDT20090918ACF	42682.6	2843300	43213.1	2848468	-1.2	-0.2
66398	BLCDT20090220AAF	35241	807773	35496.6	810393	-0.7	-0.3
66402	BLCDT20090331ACH	35819	657165	36449.1	652974	-1.7	0.6
66407	BLCDT20090612AIR	45037.5	1700891	45436.1	1695034	-0.9	0.3
66413	BLCDT20090929ACC	38703.1	830810	39225.9	829455	-1.3	0.2
66414	BLCDT20090717AAS	37959.4	160062	38371.5	159871	-1.1	0.1
66415	BLCDT20090715AHL	28573.7	105325	29003.5	104903	-1.5	0.4
66416	BLCDT20090716ABE	37137.9	53175	37585.9	52955	-1.2	0.4
66469	BLCDT20060530AIM	25683.7	734846	25879.1	735155	-0.8	0.0
66536	BLEDT20030925AVS	17195.9	1007907	17415.3	1005153	-1.3	0.3
66549	BLTVA20010926ABL	561.3	626650	552.7	624716	1.6	0.3
66589	BLEDT20090406AIP	33373.8	1231514	33574.1	1226118	-0.6	0.4
66611	BLEDT20101008ACD	26915.1	146696	27066.3	148055	-0.6	-0.9
66633	BLTTA20050606AAV	2161.8	60006	2121.9	59431	1.9	1.0
66781	BLCDT20091218ACR	20037.4	3555884	20268.9	3554303	-1.1	0.0
66790	BLDTA20100826AET	4889	3308252	4987.7	3362889	-2.0	-1.6
66804	BLCDT20070426AAK	15406.8	414523	15744.7	444824	-2.1	-6.8
66807	BLDTA20110808AET	4562.9	1327511	4577.7	1330276	-0.3	-0.2
66908	BLCDT20100216ADC	39550.3	939572	39997.4	939372	-1.1	0.0
66978	BLTTA20050308AAS	1592.9	3171833	1679.6	3408815	-5.2	-7.0
66983	BLDTA20090804AAF	5372.9	203521	5446.4	202432	-1.3	0.5
66996	BLTTA20011130AAJ	1107.3	45442	1115.9	45553	-0.8	-0.2
67000	BLTTA20031125AAQ	1130	299815	1103	307267	2.4	-2.4
67001	BLTTA20021206AAN	515.3	93489	513.2	93395	0.4	0.1
67002	BLDTA20111219AEB	6083.6	2531362	6177.3	2548781	-1.5	-0.7
67013	BLTTL19941013JF	1025.5	238173	1083.5	251022	-5.4	-5.1
67014	BLTTL19990622JF	709.8	837340	699.8	833028	1.4	0.5
67020	BLTTL19971105JJ	421.8	160372	419.4	157928	0.6	1.5
67022	BLDTA20110706AAV	1125	493947	1144.2	504110	-1.7	-2.0
67048	BLCDT20090623AAS	20661.1	133957	20689.6	131532	-0.1	1.8
67077	BLCDT20020510AAI	27226.5	1785435	27594.2	1786963	-1.3	-0.1
67089	BLCDT20060630ACH	23591.2	1343175	24373.8	1352148	-3.2	-0.7
67140	BLTTA20051014ACY	48.5	10373	43.2	10241	12.3	1.3
67190	BLCDT20080515ACR	20184.3	2474527	20264.3	2465569	-0.4	0.4
67335	BLCDT20090910ABY	19812.9	544152	19968.1	533485	-0.8	2.0
67347	BLCDT20070820ABS	9103.7	371172	9036.8	368491	0.7	0.7
67462	BLTTA20050909ADB	196.9	512139	191.2	499340	3.0	2.6
67485	BLTTL19900727IO	376.9	248338	364.7	244549	3.3	1.5
67494	BLCDT20021002ABH	33335	1639285	33652.7	1631645	-0.9	0.5
67532	BLTTA20040524ALT	461.7	49735	521.5	71956	-11.5	-30.9
67602	BLCDT20020510AAH	30924.4	2945383	31208	2943792	-0.9	0.1
67760	BLCDT20090612AIL	41586.3	855322	43230.2	855695	-3.8	0.0
67766	BLCDT20091112AEU	21452.7	456903	21692.9	461761	-1.1	-1.1
67781	BLCDT20101007AAX	20649.9	1488559	20965.3	1506914	-1.5	-1.2
67784	BLCDT20090619ABO	18763.1	1530430	19112.3	1529172	-1.8	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
67786	BLCDT20060629ACN	23072.7	572618	23446.8	573049	-1.6	-0.1
67787	BLCDT20021025AAN	17019.9	882147	16599.6	852257	2.5	3.5
67792	BLCDT20060824ADS	22918.6	1950186	23126.7	1942486	-0.9	0.4
67798	BLCDT20080512AEM	10412.5	530119	10592.2	535260	-1.7	-1.0
67802	BLEDT20090612AGN	28040.3	834046	28119.1	830148	-0.3	0.5
67866	BLDTA20090831ACL	2719.2	10600907	2769.6	10813599	-1.8	-2.0
67868	BLCDT20070313AAV	30451.3	3232569	30933.8	3232690	-1.6	0.0
67869	BLCDT20050920ABV	20366.8	3096047	20527.5	3097600	-0.8	-0.1
67884	BLCDT20091019ABG	33319	15222344	34084.7	15246657	-2.2	-0.2
67893	BLCDT20101129ALX	21377.7	4019653	21552.4	4023952	-0.8	-0.1
67895	BLDTA20110812ACT	3041.9	255839	3034	254443	0.3	0.5
67910	BLCDT20041105AON	33804.3	5354536	34011.6	5352214	-0.6	0.0
67950	BLCDT20060615AAY	21846	3631046	22129.2	3629385	-1.3	0.0
67971	BLCDT20091124AGO	21347.8	4884067	21480.4	4887723	-0.6	-0.1
67993	BLCDT20090902ACZ	24574.9	9252229	24540.9	8844125	0.1	4.6
67999	BLCDT20111028AAAX	31318.9	1393371	31575.9	1395154	-0.8	-0.1
68007	BLCDT20090616ABL	28210	2250066	28543	2256968	-1.2	-0.3
68058	BLCDT20040319AIE	25100.8	4500862	25157.1	4504438	-0.2	-0.1
68135	BLTTL19950324IE	393.7	51618	393.1	51018	0.2	1.2
68136	BLTTL19940815IF	204.9	20714	285.9	26137	-28.3	-20.7
68137	BLTTL19911219JM	697.7	79603	722.5	81662	-3.4	-2.5
68143	BLTVL19880602IG	376.2	72846	372	72749	1.1	0.1
68394	BLTTL19980727JG	36.2	14475	33.3	14972	8.7	-3.3
68395	BLTTL19970528JD	504.2	751861	498.1	752217	1.2	0.0
68406	BLTVA20030424ABP	2754	287913	3047.7	291802	-9.6	-1.3
68407	BLTTA20061026AFB	684.6	95010	474	66878	44.4	42.1
68408	BLTTA20100322ABR	2452.8	154699	2512.2	155630	-2.4	-0.6
68409	BLTTL19970819JC	4	343	177	39464	-97.7	-99.1
68427	BLCDT20090428ABH	17751.9	534242	17864	531982	-0.6	0.4
68433	BLCDT20030117ABD	22719.7	1812172	22985	1812689	-1.2	0.0
68444	BLDTA20111115AEG	6237.2	4247323	6280.2	4251474	-0.7	-0.1
68518	BLCDT20050427ABN	31255.2	1621354	31622.3	1616152	-1.2	0.3
68519	BLCDT20050323AER	23652	609205	23965.9	609952	-1.3	-0.1
68538	BLDTA20100520AAO	5723.2	186104	5750.4	185649	-0.5	0.2
68540	BLCDT20090622AAT	33816.8	902852	33608.5	897373	0.6	0.6
68541	BLCDT20110613ABY	24803.4	385733	24572.6	377999	0.9	2.0
68542	BLCDT20100119AEE	42400.3	915139	42947.4	916483	-1.3	-0.1
68545	BLCDT20090807ACD	19849.2	2518918	20121.4	2515327	-1.4	0.1
68547	BLCDT20050825AEW	16678.7	1869544	16832.6	1887900	-0.9	-1.0
68549	BLDTA20090817ACL	6507.7	283537	6527.9	283845	-0.3	-0.1
68569	BLCDT20080410AAF	41162.5	4205017	41519.6	4193756	-0.9	0.3
68581	BLCDT20090218ABY	27770.7	3004860	27970.7	3003363	-0.7	0.0
68594	BLEDT20060802AAO	30008.6	3336643	30531.8	3331510	-1.7	0.2
68597	BLEDT20100326AAI	27827.6	3255463	28319.5	3260151	-1.7	-0.1
68663	BLTTA20060414ABG	611.3	33121	664.3	34357	-8.0	-3.6

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
68666	BLTTA20030319AAR	1105.9	71294	1137.5	71453	-2.8	-0.2
68695	BLCDT20080818ACR	26279.8	2858211	26601.9	2853990	-1.2	0.1
68713	BLCDT20100909AAY	15902.2	70220	16002.6	70277	-0.6	-0.1
68717	BLCDT20060510ABS	13950.6	134804	14425.6	139123	-3.3	-3.1
68753	BLCDT20061127ACB	16642.5	846817	16890.8	846448	-1.5	0.0
68834	BLCDT20091022ACM	33568.8	5365767	33781.1	5364919	-0.6	0.0
68851	BLCDT20090622AGM	24466.8	273901	24655.2	274399	-0.8	-0.2
68853	BLCDT20090622AGL	28631.8	390310	28837.2	396994	-0.7	-1.7
68883	BLCDT20090622ABD	35632.1	3438903	35857.5	3419141	-0.6	0.6
68886	BLCDT20080428ABE	31836	3237296	32353	3237064	-1.6	0.0
68889	BLCDT20031024AAE	33328.7	1784821	33954.8	1790659	-1.8	-0.3
68905	BLTTA20080929ARO	683.4	19256	683	19237	0.1	0.1
68910	BLTTA20090811ABQ	2530.8	43673	2513	43381	0.7	0.7
68911	BLDTA20110429ABP	4229.6	77417	4298.2	80297	-1.6	-3.6
68939	BLEDT20050920AEE	30041.7	1056099	29968.9	1055342	0.2	0.1
69080	BLEDT20090824ABP	33645.1	3262271	33858.1	3236154	-0.6	0.8
69114	BLEDT20091118ADR	20696.4	1260705	20784.6	1275609	-0.4	-1.2
69124	BLEDT20100812ABM	24191.5	2582310	24561.5	2564030	-1.5	0.7
69149	BLEDT20100913ACD	33557.8	1681847	34107	1686131	-1.6	-0.3
69170	BLEDT20090612AAM	34037.6	1039452	34470.5	1074918	-1.3	-3.3
69237	BLEDT20090817ABS	27614.4	4158120	27997.8	4141580	-1.4	0.4
69269	BLEDT20110718ACN	45877	4888822	46279.4	4880369	-0.9	0.2
69271	BLEDT20030618ABK	11627.8	387089	11668.6	380347	-0.3	1.8
69273	BLEDT20110218AAR	21058.3	5275624	21329	5272320	-1.3	0.1
69292	BMLEDT20101027ABX	38525.2	1365072	39053.1	1358411	-1.4	0.5
69300	BLEDT20030401BAI	24878.5	1791976	25712	1827385	-3.2	-1.9
69315	BLEDT20090929AJZ	20706	83725	21363.4	83517	-3.1	0.2
69328	BLEDT20020529ABG	10628.2	117248	11047.9	128820	-3.8	-9.0
69332	BLEDT20080821AAH	28789.4	864699	29260.9	867941	-1.6	-0.4
69338	BLEDT20060913ABQ	32209	3923919	32490.2	3929459	-0.9	-0.1
69360	BLEDT20091112ABR	27307.1	2179254	27350.8	2159562	-0.2	0.9
69396	BLEDT20020403ABL	29777.4	1775506	30194.2	1785562	-1.4	-0.6
69397	BLEDT20100315ABH	21869.9	758633	22118.3	755236	-1.1	0.4
69416	BLEDT20091113ABG	21469.6	984823	21664.3	984483	-0.9	0.0
69440	BLEDT20040304AAF	26232.7	1139159	26474.2	1150895	-0.9	-1.0
69444	BLEDT20090827AAT	26825.1	907262	27092.1	904611	-1.0	0.3
69446	BLCDT20071120AJC	29740.6	726062	29995.2	725862	-0.8	0.0
69447	BLTTL19990413JD	2048.5	256306	2045.6	256088	0.1	0.1
69479	BLEDT20110413ACS	23385.7	477615	23452.2	469155	-0.3	1.8
69531	BLCDT20060524AEC	32206.5	4763647	32428.7	4764729	-0.7	0.0
69532	BLCDT20070215AAB	18172.2	6823046	18425.5	6831279	-1.4	-0.1
69544	BLCDT20050317ADS	14384.3	378531	14482.1	378696	-0.7	0.0
69571	BLCDT20090917AAN	26649.9	3646059	27243	3646220	-2.2	0.0
69582	BLEDT20030528ACQ	29038.3	1774507	29652.3	1781900	-2.1	-0.4
69618	BLCDT20090731ADF	34959.1	1913166	35398.7	1910598	-1.2	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
69619	BLCDT20110713AAE	26946.1	6311994	27164.2	6315760	-0.8	-0.1
69677	BLCDT20050824ABJ	41157	1428933	41644.1	1421325	-1.2	0.5
69692	BLCDT20060626ABJ	23671.9	956901	23860.2	956533	-0.8	0.0
69693	BLDTA20111020AGF	1475.2	87361	1866.7	107962	-21.0	-23.6
69733	BLEDT20040716ACA	29105.7	1440473	29477.3	1441242	-1.3	-0.1
69735	BLTTA20030710ABR	5928.4	462929	7496.2	484720	-20.9	-4.5
69753	BLTVL19900820IO	477.2	87189	514.7	88793	-7.3	-1.8
69880	BLCDT20090626AAT	24608.8	3298743	24567.2	3284539	0.2	0.4
69940	BLEDT20080117ABR	21118.9	235103	21668.7	238938	-2.5	-1.6
69943	BLEDT20070307AAW	23274.2	754913	23725.2	769906	-1.9	-1.9
69944	BLEDT20061011ADW	29710.6	527201	30300.2	536586	-1.9	-1.7
69946	BLEDT20050608AGC	21224.3	534632	21608.7	542588	-1.8	-1.5
69993	BLTVA20090105AGG	1103.6	290189	1108	290589	-0.4	-0.1
69994	BLTVL19961016JF	212.2	146509	208.9	145035	1.6	1.0
70021	BLCDT20051221AOO	36736.4	1700787	37096.4	1702043	-1.0	-0.1
70034	BLCDT20090626ACG	32741.5	2904758	33225.1	2905493	-1.5	0.0
70041	BLCDT20090619ABZ	21767.3	1255851	22027.6	1264636	-1.2	-0.7
70097	BLTTL20000615AGB	59.8	40750	223.3	202873	-73.2	-79.9
70105	BLTTA20111220AGJ	508.5	41653	491.4	43914	3.5	-5.1
70119	BLCDT20010612AIB	28384.6	9398801	28754.5	9402933	-1.3	0.0
70138	BLCDT20090619AAV	26889.9	3355293	27094.5	3355656	-0.8	0.0
70149	BLCDT20060615AAW	34085.1	2041036	34527	2044386	-1.3	-0.2
70158	BLDTA20110902AAP	1067.8	64027	1142.4	68710	-6.5	-6.8
70161	BLDTA20111229AAU	8490.6	1554999	8500.8	1547407	-0.1	0.5
70162	BLCDT20100812ABY	30478.7	2652611	30678.3	2637844	-0.7	0.6
70184	BLTTL19990104JC	898.5	526951	896.6	524624	0.2	0.4
70251	BLCDT20020510AAB	27934.9	1053636	28452.1	1048610	-1.8	0.5
70287	BLEDT20040823ABI	18886.9	15034	18999.8	14941	-0.6	0.6
70309	BLCDT20040908AAE	28155	1508135	28524.8	1506720	-1.3	0.1
70412	BLTVA20050425ABN	406.5	173091	392.5	173995	3.6	-0.5
70413	BLTTA20030911AAZ	504.3	169465	193.3	63840	160.9	165.5
70414	BLTTA20020906AAF	972.9	297429	1128	415262	-13.8	-28.4
70415	BLTTA20040528AAT	997.1	328904	991.2	320364	0.6	2.7
70416	BLTTL20000211AAQ	1181.6	832039	1255.6	894391	-5.9	-7.0
70417	BLTVL19881006IA	92.7	115387	79.5	104907	16.6	10.0
70418	BLTVA20050202ABW	241.6	215881	250.2	202748	-3.4	6.5
70419	BLTTA20080222ACQ	338.1	359323	427.4	534860	-20.9	-32.8
70420	BLTTA20030718ADM	1505.3	312443	1511.4	312371	-0.4	0.0
70421	BLTTA20041222AAZ	1248.2	1684096	1288.9	1762083	-3.2	-4.4
70422	BLTVL19900316JF	870.2	264552	890.8	269240	-2.3	-1.7
70423	BLTVL19930223ID	84.1	42903	81.9	42911	2.7	0.0
70424	BLTVA20020321AAD	140.6	130455	114.7	118122	22.6	10.4
70425	BLTTL19991119AAW	1106.3	617347	1121.4	613240	-1.3	0.7
70426	BLTVA20060407AAB	298	177132	294.5	177414	1.2	-0.2

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
70427	BLTTA20060106ADJ	2294.9	262462	2305.5	262778	-0.5	-0.1
70428	BLTTA20040723ABO	490.6	127790	629.1	130775	-22.0	-2.3
70429	BLTTL19991220ABJ	478.9	104934	467.1	108273	2.5	-3.1
70430	BLTTA20040628AAI	1307.3	228996	1305.6	230267	0.1	-0.6
70482	BLCDT20020501AAS	33096.8	946730	33460	944007	-1.1	0.3
70491	BLCDT20090612AIC	21032.6	4036700	21309.7	4044336	-1.3	-0.2
70492	BLCDT20081016ACF	39362.6	4827044	39786.5	4827274	-1.1	0.0
70493	BLCDT20061218ACB	17519.7	5412818	17676.7	5402781	-0.9	0.2
70536	BLEDT20031031ADN	19222.9	515676	19411.4	507951	-1.0	1.5
70537	BLEDT20031031ADO	13237.8	225971	13333.9	225157	-0.7	0.4
70579	BLCDT20060629ACV	7490.8	53610	7568.9	53962	-1.0	-0.7
70592	BLCDT20090612AJX	30087	844437	30381.6	865634	-1.0	-2.4
70596	BLCDT20070208ABF	7234.3	115778	7398.3	116235	-2.2	-0.4
70649	BLCDT20050311ACY	28214.4	1373934	28536.7	1378892	-1.1	-0.4
70651	BLCDT20020730ABS	19089.1	907531	19210.8	910583	-0.6	-0.3
70655	BLCDT20090622ACG	29197.7	822397	29427.2	829753	-0.8	-0.9
70689	BLCDT20060728AEL	30211.8	4771296	30549.5	4772452	-1.1	0.0
70699	BLCDT20030530AON	34601.2	1263854	35008.3	1260990	-1.2	0.2
70713	BLCDT20090622AAW	28857.8	716244	28789.8	705611	0.2	1.5
70815	BLCDT20070725AFF	28743.6	730309	28543.5	724565	0.7	0.8
70852	BLCDT20111101AJG	34979.3	1335046	35553.3	1336107	-1.6	-0.1
70865	BLTTA20080109AGG	2136.2	499669	2148	492334	-0.5	1.5
70900	BLTTA20030123ACJ	4301.7	601055	4367.2	610173	-1.5	-1.5
70917	BLCDT20060705AAW	29329.6	824323	29586.4	817651	-0.9	0.8
70938	BLEDT20090917AAW	31359.4	1471957	31350.6	1463698	0.0	0.6
71023	BLEDT20030429AAW	11862.8	287035	11918.6	290630	-0.5	-1.2
71024	BLEDT20081212AAD	25611.2	279903	26060.1	286267	-1.7	-2.2
71069	BLDTA20100517ABN	11332.3	1992793	12350.6	2031310	-8.2	-1.9
71070	BLTTA20020722ABH	3296.7	287406	3293.5	290579	0.1	-1.1
71071	BLTTA20030131AJE	3420	107687	3400.9	106964	0.6	0.7
71072	BLTTA20050202ADO	4303	68218	4497.8	68183	-4.3	0.1
71074	BLTTA20070831ACY	6692.7	1842479	6640.8	1842146	0.8	0.0
71078	BLTTA20070831ADB	5962.4	1818180	5883.8	1821822	1.3	-0.2
71079	BLTTA20070831ACZ	6074.2	1817885	6069.6	1817961	0.1	0.0
71080	BLTTA20070831ADA	4976.5	1782656	4979.4	1788026	-0.1	-0.3
71081	BLTVA20021010AAI	2048.5	171229	2053.5	171883	-0.2	-0.4
71082	BMLCDT20041203AEG	33278.2	1428438	33787.6	1432500	-1.5	-0.3
71085	BLCDT20030620AAA	35749.2	1645576	36098.7	1643098	-1.0	0.2
71089	BLDTA20101008ABP	4667.4	394383	4319.7	290023	8.0	36.0
71111	BLDTA20110103ACG	2574.1	432011	2463.6	403003	4.5	7.2
71119	BLTTA20060614AAE	1752.2	76266	1771.3	77644	-1.1	-1.8
71121	BLTTA20050316ACC	6739.4	1451277	6872.5	1445441	-1.9	0.4

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
71125	BLTTL19960503JF	685	18204	676.7	18097	1.2	0.6
71127	BLCDT20010409ABP	28349.8	1920734	28778.3	1917995	-1.5	0.1
71130	BLTTL19970415IB	264.8	312636	265.6	318135	-0.3	-1.7
71217	BLCDT20021025ABK	27606.1	2492540	27933.6	2487818	-1.2	0.2
71218	BLCDT20090618ABK	22034.9	671245	22282.7	674033	-1.1	-0.4
71220	BLCDT20090227ABW	23462.1	591583	23438.2	602926	0.1	-1.9
71221	BLCDT20091005ACI	32415.5	1696160	32678.8	1686381	-0.8	0.6
71225	BLCDT20051123AJX	32081.6	2480738	32109.7	2501286	-0.1	-0.8
71236	BLCDT20110426AAQ	31371.7	1319426	31641.4	1317090	-0.9	0.2
71238	BLTTL20010711ACI	1324	263647	1329.9	259595	-0.4	1.6
71278	BLCDT20060609AAK	26027.3	2874335	26336.7	2878484	-1.2	-0.1
71280	BLCDT20050621AAQ	33237.7	1189534	33655.3	1169890	-1.2	1.7
71293	BLCDT20090618ABB	36203.6	2999963	36803.7	3007361	-1.6	-0.2
71297	BLCDT20030501ABA	33075.7	865365	33379.5	866856	-0.9	-0.2
71325	BLCDT20060421ABG	37009.8	1546083	37484.9	1547841	-1.3	-0.1
71326	BLCDT20090612ADU	39766.9	886777	40296	886191	-1.3	0.1
71329	BLCDT20090714AAW	38470.5	1344163	39135.1	1358296	-1.7	-1.0
71336	BLCDT20090417ABE	18985.7	126763	19001.1	125774	-0.1	0.8
71338	BLCDT20090917AAY	32503.3	316147	32895.8	314070	-1.2	0.7
71353	BLCDT20051011ABS	15508.9	870958	15794.5	878196	-1.8	-0.8
71357	BLCDT20080314ACM	23155.7	1706728	23292.7	1706133	-0.6	0.0
71363	BLCDT20050627AAK	46470.1	1406742	47010.1	1405024	-1.1	0.1
71422	BLTTA20021002AAA	1051.2	591809	1541.3	1015591	-31.8	-41.7
71425	BLTTA20040129AOW	6099.3	4968423	6182	5266039	-1.3	-5.7
71427	BLCDT20050722ABL	26712.2	2815235	27054.1	2828162	-1.3	-0.5
71428	BLCDT20060525ADR	25675.1	9277820	25985	9280359	-1.2	0.0
71508	BLCDT20090730AAH	14568.1	415770	14781.7	418641	-1.4	-0.7
71549	BLEDT20091217ADE	32572.9	247565	32825.8	246154	-0.8	0.6
71558	BLEDT20051219AGX	19696.3	291177	19967.4	290688	-1.4	0.2
71561	BLEDT20040715ADL	13007.4	185037	13065	187089	-0.4	-1.1
71580	BLCDT20060627ABA	27022.2	1261581	27310.1	1269258	-1.1	-0.6
71586	BLCDT20110712ACG	26862.9	6358994	28820	6373889	-6.8	-0.2
71645	BLEDT20080219BJY	14153.1	344109	14339.7	344562	-1.3	-0.1
71657	BLEDT20040211AAL	16363.8	742295	16502.2	742193	-0.8	0.0
71676	BLEDT20100505AGH	18766.7	1218911	18978.5	1216922	-1.1	0.2
71680	BLEDT20100210AAQ	25379.9	662392	25356.6	670518	0.1	-1.2
71725	BLCDT20091013ADZ	50276.3	1795537	50551.4	1828717	-0.5	-1.8
71861	BLEDT20040803AAG	14375.8	363933	14450.4	362462	-0.5	0.4
71871	BLCDT20020510AAG	19729.9	1899581	19944.2	1894869	-1.1	0.2
71905	BLCDT20070320AAV	28155.3	1525543	28159.5	1513862	0.0	0.8
71928	BLEDT20030812AAJ	21243.4	1388592	21455.1	1385915	-1.0	0.2
72041	BLCDT20080404ACD	23397.7	731282	23551.9	727091	-0.7	0.6

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
72052	BLCDT20040123ASH	23691.1	2158434	23991.3	2166854	-1.3	-0.4
72053	BLCDT20051031AAH	2686.9	45400	2699.6	45400	-0.5	0.0
72054	BLCDT20110110AAH	44440.9	5562137	44917.9	5571735	-1.1	-0.2
72060	BLCDT20050808AGH	20818.9	1017596	21080.2	1016536	-1.2	0.1
72062	BLCDT20061013ABM	23065.5	3300824	23468.1	3296254	-1.7	0.1
72064	BLCDT20050628AAB	40591.8	3751272	41145.5	3761265	-1.3	-0.3
72076	BLCDT20010430ABF	40122.9	3222158	40609.7	3223663	-1.2	0.0
72078	BLTTL19900514IR	538.6	36172	532.1	36118	1.2	0.1
72096	BLEDT20090612ACH	14186.1	2099485	14178.3	2093268	0.1	0.3
72098	BLEDT20021219AAN	27739.5	7073691	27986.9	7082069	-0.9	-0.1
72099	BLEDT20021219AAM	31843	7331068	32345.4	7332001	-1.6	0.0
72106	BLCDT20100315ABW	30577.4	2764199	30981.7	2756766	-1.3	0.3
72115	BMLCDT20080201APP	30661.3	9447650	31090.4	9457672	-1.4	-0.1
72119	BLCDT20090818AAF	24442.9	1734690	24683.7	1733603	-1.0	0.1
72120	BLCDT20060113ACO	31631.9	4823674	31964.4	4821324	-1.0	0.0
72123	BLCDT20100419AAS	23189.9	5223793	23421.7	5226931	-1.0	-0.1
72145	BLCDT20101217AAX	25557.3	6934962	25924.3	6934565	-1.4	0.0
72207	BLTTA20040602ABA	1282	111559	1331.3	112268	-3.7	-0.6
72278	BLDTA20101118AIV	2169.7	2715927	2218.9	2744633	-2.2	-1.0
72300	BLCDT20100430ADX	33780.2	2011905	34366.6	2024723	-1.7	-0.6
72307	BLCDT20090428ABG	21961.1	500558	22050.4	499398	-0.4	0.2
72313	BLCDT20090615ADL	21176.5	2245833	21297.9	2257196	-0.6	-0.5
72326	BLCDT20040812AAH	21054.2	2094271	21616.9	2095444	-2.6	-0.1
72335	BLEDT20050624AAK	11288.7	497168	11379.1	500369	-0.8	-0.6
72342	BLCDT20060619AAX	18392	2370745	18604.7	2382785	-1.1	-0.5
72348	BLCDT20110203ACC	43448.7	860080	43922.6	857431	-1.1	0.3
72358	BLCDT20041029AJF	28021.9	740516	28469.9	740241	-1.6	0.0
72359	BLCDT20081112AIQ	25687.2	174099	25939.8	173104	-1.0	0.6
72361	BLCDT20090630AAP	31867.3	148371	32282.7	148382	-1.3	0.0
72362	BLCDT20031017ABP	22711.6	48478	22670.6	48408	0.2	0.1
72618	BLDTA20100120ACL	7754.3	3048082	8017.8	3070841	-3.3	-0.7
72871	BLCDT20110209AAO	29830.8	756524	30137.8	745901	-1.0	1.4
72945	BLCDT20021024AAS	18128.2	1242581	18370.3	1234535	-1.3	0.7
72958	BLCDT20070430AXX	24872.5	3711530	25064.7	3710352	-0.8	0.0
72971	BLCDT20090619ABD	44159.6	1788770	44864.4	1787990	-1.6	0.0
73036	BLEDT20051014AAW	26172	481909	26591.7	482522	-1.6	-0.1
73042	BLCDT20091015ABT	22197.7	979406	22425.3	975912	-1.0	0.4
73083	BLEDT20000922AHE	14837.9	1849251	14940.8	1803979	-0.7	2.5
73101	BLCDT20060627ABY	29456.7	309558	29764	310349	-1.0	-0.3
73107	BLCDT20091106AEL	26345.7	2904432	26795.6	2911585	-1.7	-0.2
73113	BLCDT20030812ABK	21766.5	1218650	22090.6	1221865	-1.5	-0.3
73120	BLCDT20051123AKN	24253	2027225	24382.2	1978644	-0.5	2.5

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
73123	BLCDT20090813ABG	27282.8	5772003	27413.3	5755927	-0.5	0.3
73130	BLEDT20090617ACD	26848.2	1333123	26912.9	1329969	-0.2	0.2
73136	BLCDT20101025AAT	34577.9	654528	34858.7	659617	-0.8	-0.8
73150	BLCDT20090612AJC	27646	3969360	27711	3943568	-0.2	0.7
73152	BLCDT20080717AAP	37666.1	3238457	38074.5	3251222	-1.1	-0.4
73153	BLCDT20091106ABL	29244.8	3925614	29605.8	3869860	-1.2	1.4
73155	BLCDT20100216ADG	26280.5	3367373	26673.9	3358219	-1.5	0.3
73187	BLCDT20100125ADI	41327.7	1378722	41815.2	1382070	-1.2	-0.2
73188	BLCDT20090624ABO	35846.5	2016327	36450.4	2021611	-1.7	-0.3
73189	BLCDT20020510AAM	25749.7	918255	25884.8	924780	-0.5	-0.7
73195	BLCDT20090619ADC	28206	4222284	28606.4	4238616	-1.4	-0.4
73203	BLCDT20050728AOX	19493.7	837712	19530.4	831613	-0.2	0.7
73204	BLCDT20040520AIX	26032	1834978	25823.7	1770367	0.8	3.6
73205	BLCDT20090612AIF	42150.8	2896410	42631.3	2885922	-1.1	0.4
73206	BLCDT20090612AAC	14001.4	5806204	14178.9	5753457	-1.3	0.9
73207	BLDTA20100803AAC	2877.1	6880065	2961.3	7086926	-2.8	-2.9
73226	BLCDT20090612AEE	30537.8	9443757	30744.4	9434771	-0.7	0.1
73230	BLCDT20100304AAE	23036	4894200	23142.9	4894694	-0.5	0.0
73238	BLCDT20070212ABF	22470.9	6844735	22825.4	6864463	-1.6	-0.3
73255	BLCDT20090304ADW	20135.6	278532	20344.3	280666	-1.0	-0.8
73263	BLEDT20040108ALV	24011.5	1416582	24167.2	1423383	-0.6	-0.5
73264	BLCDT20110504ABZ	25528.1	1450735	25969.4	1466498	-1.7	-1.1
73288	BLCDT20090622ACH	38890.3	1470695	39743.1	1466319	-2.1	0.3
73292	BLCDT20090616ABF	21713.2	4734334	21554.2	4612821	0.7	2.6
73310	BLCDT20040712AAO	24641.5	1705507	24949.9	1705478	-1.2	0.0
73311	BLCDT20090612AFT	30065.6	6744200	30341.8	6774195	-0.9	-0.4
73312	BLCDT20020510AAL	17359.9	1351171	17524.5	1349433	-0.9	0.1
73318	BLCDT20091207AAU	28228.7	2290624	28538.4	2294778	-1.1	-0.2
73319	BLCDT20031014AE0	30384.4	978911	30748.7	961205	-1.2	1.8
73333	BLCDT20080514ADL	16460.2	17459956	16608.7	17439104	-0.9	0.1
73336	BLCDT20081029ACA	37713.8	1444831	37946.9	1405253	-0.6	2.8
73344	BLCDT20050801BFZ	21546.8	628410	21906.5	617612	-1.6	1.7
73354	BLCDT20020403AAR	17805	1882159	17988.6	1898905	-1.0	-0.9
73356	BLCDT20110729AAQ	17146.8	17495058	17079.4	17499837	0.4	0.0
73363	BLCDT20100505AHT	27826.6	1519835	28053	1538073	-0.8	-1.2
73371	BLCDT20110121ABX	21630.2	1252541	21770.5	1256002	-0.6	-0.3
73374	BMLCDT20090529AJJ	16487.9	946550	16658.7	968061	-1.0	-2.2
73375	BLCDT20050906ACK	25763.7	1759530	25996.6	1819042	-0.9	-3.3
73642	BLCDT20090312AAO	31911.8	784493	32045.6	780395	-0.4	0.5
73692	BLCDT20021024AAB	21773.9	1502871	21868.2	1498474	-0.4	0.3
73701	BLCDT20060317AGE	36463.4	5426193	36922.3	5430336	-1.2	-0.1
73706	BLCDT20060215ACP	30163.4	888203	30427	887707	-0.9	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
73764	BLTTA20020104AAJ	3518.5	2565630	3471.1	2576387	1.4	-0.4
73875	BLCDT20021216AAT	23694.8	3098273	23919.4	3089869	-0.9	0.3
73879	BLCDT20090918ABV	29540	9625601	30074.3	9648335	-1.8	-0.2
73881	BLCDT20090911ABN	25568.2	19250708	25534.5	19246092	0.1	0.0
73901	BLCDT20111020AFC	48509.2	3114068	48917.1	3128296	-0.8	-0.5
73905	BLCDT20031031AGU	19977.2	1051428	20208.2	1051991	-1.1	-0.1
73907	BLCDT20060608AAB	22307.6	2991474	22360.2	3000587	-0.2	-0.3
73910	BLCDT20050609AAQ	24758.8	3253894	24955.4	3247329	-0.8	0.2
73937	BLCDT20090227ABQ	37208.4	1399404	37417.6	1389329	-0.6	0.7
73940	BLCDT20090414ACM	23884.1	1727298	23484.9	1611548	1.7	7.2
73942	BMLCDT20110816AAF	40789.7	2126716	41290.8	2071028	-1.2	2.7
73964	BLCDT20060418AAA	14693	1123440	14784	1127305	-0.6	-0.3
73982	BLCDT20021009AAF	22673.7	6812728	23027.5	6822796	-1.5	-0.1
73983	BLCDT20090224ABF	25878.2	1592937	26279.3	1609260	-1.5	-1.0
73988	BLCDT20091013ABE	37783.7	1241806	38233.8	1243380	-1.2	-0.1
73998	BLCDT20090623ABU	11862.8	143290	11951.5	143123	-0.7	0.1
73999	BLCDT20080718AAR	28591	662466	28993.3	663050	-1.4	-0.1
74007	BLCDT20100115AAE	23276	1433614	23559.7	1434854	-1.2	-0.1
74034	BLEDT20050526ACA	17657.5	635745	17862.1	603239	-1.1	5.4
74070	BLCDT20040526ANW	30320.5	2657829	30702.8	2671003	-1.2	-0.5
74091	BLCDT20090612AIZ	22574.1	7099824	22732.9	7080785	-0.7	0.3
74094	BLCDT20061107ADX	20334.4	1453908	20584.6	1444950	-1.2	0.6
74098	BLCDT20001218ACR	24062.6	2723813	24344.2	2724336	-1.2	0.0
74100	BLCDT20090612ACJ	30925.4	1362213	31357.7	1361604	-1.4	0.0
74109	BLCDT20040701AEC	25124.1	6038980	25304	5983227	-0.7	0.9
74112	BLCDT20090622ACD	33249.3	3925698	33567.5	3923249	-0.9	0.1
74122	BLCDT20090507AAC	27331	3617457	27619.1	3622032	-1.0	-0.1
74137	BLCDT20050701ABA	25279.3	2320238	25617.9	2300482	-1.3	0.9
74138	BLCDT20060406AAG	30518.5	1660564	30837.6	1664462	-1.0	-0.2
74148	BLCDT20090612AGU	38186.4	693973	38361	681921	-0.5	1.8
74150	BLCDT20110415ABN	28627.3	4474447	28876.8	4456296	-0.9	0.4
74151	BLCDT20060809ACB	22273.1	1248738	22525.6	1239178	-1.1	0.8
74156	BLCDT20040908AMF	23198	14036426	23538.7	14092656	-1.4	-0.4
74167	BLCDT20090612AJJ	34944.5	1942807	35232.9	1929592	-0.8	0.7
74169	BLCDT20050923AGX	26072	602691	26483.4	600112	-1.6	0.4
74170	BLCDT20041203AEF	24507.9	4342322	24660.7	4348036	-0.6	-0.1
74173	BLCDT20090612AIN	31410.9	1646693	31541.4	1646227	-0.4	0.0
74174	BLCDT20101012ADH	25654.1	2645830	25950.5	2654922	-1.1	-0.3
74176	BLCDT20060929AEJ	25033.5	692744	25457	705164	-1.7	-1.8
74192	BLCDT20080730AKH	30172.1	1839004	30470.7	1838947	-1.0	0.0
74195	BLCDT20090616AAV	27434.5	2321973	27548.9	2296591	-0.4	1.1
74211	BLCDT20040524AOG	24914.2	5594189	25252.6	5597342	-1.3	-0.1

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
74215	BLCDT20050214AGS	23015.3	19009641	23009.7	18980981	0.0	0.2
74216	BLTTL20000428ABK	591.8	1909747	619.4	1944829	-4.5	-1.8
74256	BLCDT20090225AAN	21832.2	70733	21996.5	70745	-0.7	0.0
74358	BLTTL19980824JC	1049.8	305439	1099.8	316049	-4.5	-3.4
74416	BLCDT20090209ABZ	31348.6	1667060	31726.3	1657276	-1.2	0.6
74417	BMLCDT20040723ADS	34955.3	1158217	35541.7	1155021	-1.6	0.3
74419	BLCDT20080718AAO	18256.5	1591171	18367.1	1521749	-0.6	4.6
74420	BLCDT20090720ADT	27577.3	3426772	27956.7	3404257	-1.4	0.7
74422	BLCDT20060104ACC	26535.7	1485479	26888.3	1482830	-1.3	0.2
74424	BLCDT20090507ACT	36850.8	756344	36982.5	749713	-0.4	0.9
74449	BLCDT20100915ABS	35028.8	326505	35526.6	326912	-1.4	-0.1
74464	BLDTA20110928AIU	2827.1	3590319	2808	3569556	0.7	0.6
74559	BLDTA20110825AAW	5581.7	2096273	5600.1	2099350	-0.3	-0.1
76001	BLCDT20090818ABS	24229.4	55996	24574.5	56026	-1.4	-0.1
76268	BLCDT20030429ABG	46767.3	933006	47633.7	935514	-1.8	-0.3
76324	BLCDT20100514ADM	36194.2	1812646	36494.7	1808292	-0.8	0.2
77063	BLCDT20030117AAE	22476.6	711679	22741.6	712376	-1.2	-0.1
77451	BLCDT20061214ABC	37883.6	555154	38581.4	557606	-1.8	-0.4
77452	BLCDT20090210AFB	5724.9	30819	5768.4	30822	-0.8	0.0
77480	BLCDT20081105ACO	39671.3	1482085	40162.2	1478012	-1.2	0.3
77483	BLCDT20060705ACA	23443.9	682158	24905	675504	-5.9	1.0
77496	BLCDT20090612AHT	44200.7	2012677	44482.5	2003299	-0.6	0.5
77512	BLCDT20090617ABF	36709.1	1794300	37197.6	1798982	-1.3	-0.3
77676	BLTTA20030618AAZ	0	0	4.9	0	-100.0	N/A
77677	BLTTA20030618AAX	1156.2	165596	1603.7	254812	-27.9	-35.0
77678	BLDTA20110927ACT	3940.4	177341	4401.7	197102	-10.5	-10.0
77719	BLCDT20110404AFU	19515.3	347460	19634.5	345167	-0.6	0.7
77789	BLCDT20060316AIX	12248.6	92593	12379.9	92224	-1.1	0.4
78036	BLTTA20030418ABB	1422.1	687206	1719.9	729481	-17.3	-5.8
78314	BLCDT20091201ASC	18915.1	548981	19032.2	546194	-0.6	0.5
78322	BLCDT20090227ACN	22935.1	1035572	23125.8	1033327	-0.8	0.2
78908	BLEDT20060705ABL	12309.9	349506	12330.4	349670	-0.2	0.0
78910	BLCDT20081121ALB	14167.5	209765	14434.2	208961	-1.8	0.4
79258	BLEDT20030423ABG	8541.5	41855	8571.9	41882	-0.4	-0.1
81441	BLCDT20090616ABO	10322.1	98399	10878.3	98345	-5.1	0.1
81445	BLCDT20090612AEB	9724.4	78379	9779.1	78409	-0.6	0.0
81447	BLCDT20100125ABW	15837.2	41242	16334.2	46173	-3.0	-10.7
81448	BLCDT20100928AJX	11170.6	70698	11299.1	70650	-1.1	0.1
81451	BLCDT20090616ACK	18502.8	1654619	18639.3	1649187	-0.7	0.3
81458	BLCDT20090709ADG	26596.6	3230382	26902.2	3228918	-1.1	0.0
81464	BLCDT20090206ACK	14102.5	120284	14210.5	119942	-0.8	0.3
81503	BLCDT20100604ACQ	13283	103474	13367.4	104032	-0.6	-0.5

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
81507	BLCDT20050930AAL	35907.6	948853	36256	952198	-1.0	-0.4
81508	BLCDT20090211ACH	13315.4	596907	13398.6	593472	-0.6	0.6
81509	BLCDT20090612AHB	12295.3	655496	12432.7	655414	-1.1	0.0
81593	BLCDT20090825BGM	12616.7	412619	13291.7	441779	-5.1	-6.6
81594	BLCDT20091201ASB	13912.7	284313	14024.7	284391	-0.8	0.0
81595	BLCDT20110512AAH	9426.1	237143	9472.8	237067	-0.5	0.0
81669	BLCDT20050906AAT	22086.7	634934	23581.6	742890	-6.3	-14.5
81692	BLEDT20090619AAW	25604.3	1416853	25839.1	1416125	-0.9	0.1
81694	BLCDT20090612AHM	17874.9	544838	18221.5	545110	-1.9	0.0
81750	BLCDT20090507ACB	21891	1140278	22244.7	1150733	-1.6	-0.9
82476	BLCDT20090618AAQ	24457.5	1105814	24703.8	1108710	-1.0	-0.3
82574	BLCDT20090615ADP	32120.4	1999834	32424.1	1993336	-0.9	0.3
82575	BLEDT20090622ADW	17352.2	70547	17392.5	70559	-0.2	0.0
82576	BLEDT20030429AAT	4782.3	22778	4806.9	22618	-0.5	0.7
82585	BLEDT20020826ABB	3567.9	80076	3661	81947	-2.5	-2.3
82611	BLCDT20100510AGW	17809.3	104657	18019.5	104661	-1.2	0.0
82613	BLCDT20081029AAA	6986.3	55837	7170.5	61193	-2.6	-8.8
82615	BLCDT20100510AHE	15806	69563	15954.9	69555	-0.9	0.0
82619	BLEDT20090720AAA	12149.2	593871	12246.6	594521	-0.8	-0.1
82627	BLCDT20090622AFF	14246.8	1018739	14358.4	1018413	-0.8	0.0
82698	BLCDT20090625ABG	29592.7	131960	29874.9	132792	-0.9	-0.6
82735	BLCDT20030303ABF	5210.7	304229	5292.3	304403	-1.5	-0.1
82910	BLCDT20090612AFW	12557.6	475983	12611.2	476005	-0.4	0.0
83180	BLCDT20090611ACO	14145.8	490722	14201.9	489510	-0.4	0.2
83181	BLCDT20090622AFO	13362.9	84724	13449.7	84727	-0.6	0.0
83270	BLCDT20040517AFB	2024.3	0	2671.6	0	-24.2	N/A
83304	BLCDT20090625AAH	5063.2	0	5096.4	0	-0.7	N/A
83306	BLCDT20090224AAX	9766.2	114256	10950.2	128349	-10.8	-11.0
83310	BLCDT20070205ADK	27309.9	524426	27531.5	524916	-0.8	-0.1
83491	BLEDT20090519AAA	8710.1	20060	8831.3	16787	-1.4	19.5
83707	BLCDT20081125ADK	11821.3	51204	11973.4	51237	-1.3	-0.1
83714	BLCDT20090206AAG	8609.1	56223	9064.1	56819	-5.0	-1.0
83715	BLCDT20050210ALO	22934.8	314501	23168.5	314445	-1.0	0.0
83822	BLEDT20110114AAX	8402.7	355005	8382.5	343830	0.2	3.3
83825	BLCDT20081103ABE	11212.3	21737	11502.1	22020	-2.5	-1.3
83913	BLCDT20100212AAO	22841.5	668674	23076.7	668102	-1.0	0.1
83931	BLCDT20040810ABE	27068.5	1274827	27219.2	1267412	-0.6	0.6
83943	BLCDT20100614AQJ	29372.5	1175117	29689.6	1174782	-1.1	0.0
83945	BLCDT20070605ABE	25113.8	1752520	25352.6	1754083	-0.9	-0.1
83946	BLCDT20110308AAO	29120.7	568256	29404.4	569686	-1.0	-0.3
83965	BLCDT20090105AGT	19112.4	517842	19402.6	521009	-1.5	-0.6
83969	BLCDT20091105AAP	15540.5	359087	15662.2	359055	-0.8	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

(OET-69 vs. TVstudy set to use OET-69 parameters)

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
83992	BLCDT20090618ACC	22827.4	451812	22894.1	449037	-0.3	0.6
84088	BLCDT20090612ABJ	21723.5	799884	22105.9	801111	-1.7	-0.2
84157	BLCDT20090619ABH	15968.3	102768	16131.7	103282	-1.0	-0.5
84214	BLEDT20101210ACS	11900.4	1134223	12009.2	1132383	-0.9	0.2
84215	BLEDT20100915ABA	41008.8	922325	41568	921530	-1.3	0.1
84224	BLEDT20041012AIM	5885.6	54302	5973.6	54936	-1.5	-1.2
84225	BLCDT20090522AFN	18468.4	1194015	18785.7	1213277	-1.7	-1.6
84253	BLCDT20090603AAQ	39228.9	880775	39626	878845	-1.0	0.2
84410	BLCDT20090612AJT	10170.6	254498	10266	254502	-0.9	0.0
84453	BLCDT20100216ACQ	7081.2	306053	7115.2	305886	-0.5	0.1
84802	BLCDT20090619AAY	26425.3	622992	26681.3	625385	-1.0	-0.4
86204	BLCDT20090310AED	27043.1	497581	27431.8	498691	-1.4	-0.2
86208	BLCDT20100623ACO	5954.9	89585	5953.5	89283	0.0	0.3
86263	BLCDT20090615ABW	22804.7	280459	23026	280491	-1.0	0.0
86496	BMLCDT20041015ADT	10851.8	231442	10912.7	231471	-0.6	0.0
86532	BLCDT20091113AAE	4888.7	21890	9424.5	27264	-48.1	-19.7
86534	BLCDT20090813ABY	19990.8	211005	20174	212022	-0.9	-0.5
86537	BLCDT20090527AEK	9432.5	8444	9479.1	8443	-0.5	0.0
89714	BLCDT20100203ABK	14683.1	536402	16210	542506	-9.4	-1.1
92872	BLEDT20090615ABU	34756.5	529813	34891.3	524839	-0.4	0.9
125710	BLCDT20091019ADG	21951.4	1880535	22235.8	1876389	-1.3	0.2
132606	BLEDT20031024AAC	15203.3	124228	15345.6	124311	-0.9	-0.1
136749	BLCDT20110511AGB	30931.3	954918	31212.5	957868	-0.9	-0.3
136750	BLCDT20110511AFZ	8207.5	644144	8380	657925	-2.1	-2.1
136751	BLCDT20090619ADK	20726.3	1334480	20691.8	1335689	0.2	-0.1
159007	BLEDT20090603AAY	13417.1	111238	13537.1	111184	-0.9	0.0
162016	BLEDT20060207ABL	18016.1	39134	18194.1	39126	-1.0	0.0
162115	BLEDT20070601ATA	27979.6	42920	28319.2	43107	-1.2	-0.4
166319	BLCDT20090805AAX	6451.5	102793	6434.6	103015	0.3	-0.2
166331	BLCDT20090409AIS	30123.2	1761465	30535.8	1805517	-1.4	-2.4
166332	BLCDT20090821AAM	31447.4	747319	31888	747297	-1.4	0.0
166510	BLCDT20090612ADP	26944.4	2861705	27301.9	2862315	-1.3	0.0
166511	BLCDT20091201AQC	11195.2	198507	11300.1	198417	-0.9	0.0
166512	BLCDT20110824ABD	7834.2	481800	7856.9	483225	-0.3	-0.3
166534	BLCDT20060915AOZ	9901.7	148249	10010.8	148808	-1.1	-0.4
166546	BLCDT20110919ABN	6511.1	297535	6571.6	299630	-0.9	-0.7
167309	BLDTL20110617ACW	7320.1	11283755	7785.9	11485975	-6.0	-1.8
167765	BLDVA20110907ADC	2212.4	1134362	2251.9	1137081	-1.8	-0.2
167838	BLDTA20110826ADI	8424.5	618468	8807.8	650808	-4.4	-5.0
167844	BLDTA20110826ADL	7520.2	293252	8070.3	305764	-6.8	-4.1
167892	BLDTA20110914ABD	6896.5	935313	6928.4	936950	-0.5	-0.2
168090	BLDTA20110831AAI	8329.5	279133	8458.8	279256	-1.5	0.0

Attachment E

TVStudy Parameters Setting

General

```
        Grid type = Global
        Cell size = 2
        Average terrain database = 1-second
        Average terrain profile resolution = 10
        Path-loss terrain database = 1-second
        Path-loss profile resolution = 1
        U.S. population = 2000
        Canadian population = 2011
        Mexican population = 2010
        Round population coordinates = No
Check individual DTS transmitter distances = No
        Spherical earth distance = 111.15
        Rule limit extra distance = 162
        Co-channel MX distance = 30
        First TV channel = 2
        Last TV channel = 51
```

CDBS

```
        Respect CDBS DA flag = No
Use generic patterns for Canadian records = Yes
        Mexican digital ERP, VHF low = 45
        Mexican digital HAAT, VHF low = 305
        Mexican digital ERP, VHF high = 160
        Mexican digital HAAT, VHF high = 305
        Mexican digital ERP, UHF = 1000
        Mexican digital HAAT, UHF = 365
        Mexican analog ERP, VHF low = 100
        Mexican analog HAAT, VHF low = 305
        Mexican analog ERP, VHF high = 316
        Mexican analog HAAT, VHF high = 305
        Mexican analog ERP, UHF = 5000
        Mexican analog HAAT, UHF = 610
```

Patterns

```
        Depression angle method = True geometry
        Use mechanical beam tilt = Never
        Mirror generic patterns = No
        Beam tilt on generic patterns = Offset
        Invert negative tilts = Yes
        Digital receive antenna f/b, VHF low = 10
        Digital receive antenna f/b, VHF high = 12
        Digital receive antenna f/b, UHF = 14
        Analog receive antenna f/b, VHF low = 6
        Analog receive antenna f/b, VHF high = 6
        Analog receive antenna f/b, UHF = 6
```

TVStudy Parameters Setting

Contours

```
Use real elevation patterns for contours = No
    Digital full-service contour, VHF low = 28
    Digital full-service contour, VHF high = 36
        Digital full-service contour, UHF = 41
    Digital Class A/LPTV contour, VHF low = 43
    Digital Class A/LPTV contour, VHF high = 48
        Digital Class A/LPTV contour, UHF = 51
    Analog full-service contour, VHF low = 47
    Analog full-service contour, VHF high = 56
        Analog full-service contour, UHF = 64
    Analog Class A/LPTV contour, VHF low = 62
    Analog Class A/LPTV contour, VHF high = 68
        Analog Class A/LPTV contour, UHF = 74
    Use UHF dipole adjustment = Yes
        Dipole center frequency = 615
    Propagation curve set, digital = F(50,90)
    Propagation curve set, analog = F(50,50)
    Truncate DTS service area = No
        DTS distance limit, VHF low Zone I = 108
    DTS distance limit, VHF low Zone II/III = 128
        DTS distance limit, VHF high Zone I = 101
    DTS distance limit, VHF high Zone II/III = 123
        DTS distance limit, UHF = 103
        HAAT radial count = 8
            Minimum HAAT = 30.5
        Contour radial count = 360
    Service distance limit, VHF low = 0
    Service distance limit, VHF high = 0
        Service distance limit, UHF = 0
```

Replication

```
Replication method = Equal area
    Digital full-service minimum ERP, VHF low = 1
    Digital full-service minimum ERP, VHF high = 3.2
        Digital full-service minimum ERP, UHF = 50
    Digital full-service maximum ERP, VHF low Zone I = 10
    Digital full-service maximum ERP, VHF low Zone II/III = 45
        Digital full-service maximum ERP, VHF high Zone I = 30
    Digital full-service maximum ERP, VHF high Zone II/III = 160
        Digital full-service maximum ERP, UHF = 1000
        Digital Class A/LPTV minimum ERP, VHF = 0.07
        Digital Class A/LPTV minimum ERP, UHF = 0.75
        Digital Class A/LPTV maximum ERP, VHF = 3
        Digital Class A/LPTV maximum ERP, UHF = 15
```

TVStudy Parameters Setting

Pathloss

```
Longley-Rice error handling = Assume  
service  
    Receiver height AGL = 10  
    Minimum transmitter height AGL = 10  
    Digital desired % location = 50  
        Digital desired % time = 90  
    Digital desired % confidence = 50  
    Digital undesired % location = 50  
Digital undesired % confidence = 50  
    Analog desired % location = 50  
        Analog desired % time = 50  
    Analog desired % confidence = 50  
    Analog undesired % location = 50  
Analog undesired % confidence = 50  
    Signal polarization = Horizontal  
    Atmospheric refractivity = 301  
        Ground permittivity = 15  
        Ground conductivity = 0.005  
Longley-Rice service mode = Broadcast  
Longley-Rice climate type = Continental
```

temperate

Service

```
Set service thresholds = No
```

Clutter

```
Apply clutter adjustments = No
```

Attachment F

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
87	BLDTA20090501AAG	9077.6	27149	8873.5	27001	2.3	0.5
125	BLCDT20070920ACM	15414.1	626755	15477.2	620735	-0.4	1.0
126	BLCDT20090917ACG	23145.3	2878873	23212.8	2876615	-0.3	0.1
131	BLCDT20070329ADC	24112.2	2577575	24132.9	2577025	-0.1	0.0
144	BLCDT20080808ACP	27934.1	1712000	28232.4	1721039	-1.1	-0.5
146	BLCDT20090921ACE	23975.4	2349229	23613	2348959	1.5	0.0
147	BLCDT20101222AAE	24690.4	3757433	24489.5	3751628	0.8	0.2
148	BLCDT20060912ACJ	41358.6	1837920	41206.6	1822531	0.4	0.8
208	BLTTL19961230JA	1234.8	58314	1251	59268	-1.3	-1.6
257	BLTTL19990706JJ	4	0	97.4	4396	-95.9	-100.0
267	BLTTL19990413JC	112.7	36769	125.3	43471	-10.1	-15.4
269	BLTTL19980506JC	722.3	438436	687.3	451002	5.1	-2.8
282	BLCDT20110503ACD	45924.9	15919349	45271	15816331	1.4	0.7
298	BLTVL19890330IK	12.1	7966	13.7	11128	-11.7	-28.4
306	BLCDT20070831AAK	22038	225296	22047.7	225067	0.0	0.1
307	BLCDT20090205ABY	21576.2	130169	21710.5	130666	-0.6	-0.4
308	BLCDT20080815ABJ	29330.2	242077	29499.6	238461	-0.6	1.5
334	BLDTA20101006AAS	649.9	252199	690.7	264427	-5.9	-4.6
349	BLDTA20090610AAO	4989.8	330844	4954.1	331586	0.7	-0.2
361	BLCDT20061222AAT	16480	863094	16522.2	861191	-0.3	0.2
363	BLCDT20090522ADB	17429.7	575352	17189.2	548661	1.4	4.9
411	BLCDT20050621AAU	22813.9	2856380	22696.7	2885730	0.5	-1.0
412	BLCDT20041207AAW	30578.9	1617788	30755	1597401	-0.6	1.3
413	BLCDT20050316AAK	12985.6	1131509	13190.2	1127366	-1.6	0.4
414	BLCDT20050624ABB	36952.9	3376464	36943.1	3387632	0.0	-0.3
415	BLCDT20060829BGK	14687.4	1418834	21328.2	1419346	-31.1	0.0
416	BLCDT20090612AHS	39256.7	971932	39274.5	972428	0.0	-0.1
417	BLCDT20050621AAV	37028.3	1307927	37402.9	1310927	-1.0	-0.2
418	BLCDT20050309ACM	31854.4	1898235	31962.5	1890101	-0.3	0.4
450	BLDTA20100812ABN	5164.8	372831	5509.4	383557	-6.3	-2.8
455	BLCDT20020507AAO	11097.7	4737519	16729.9	4753289	-33.7	-0.3
586	BLTTL20021216AAN	841.1	651945	833.7	642420	0.9	1.5
587	BLTTA20020809AAN	888	467104	873.2	466108	1.7	0.2
589	BLCDT20090622AAU	31512.3	1591466	31672.7	1594717	-0.5	-0.2
590	BLCDT20090622ABP	38070.3	841948	37869.8	838720	0.5	0.4
591	BLCDT20021023ABD	21733.7	930509	22061.1	932873	-1.5	-0.3
592	BLCDT20090622AAR	36449.1	771839	36340.4	769528	0.3	0.3
593	BLCDT20100707AXT	49413.3	1068498	48953.4	1066307	0.9	0.2
594	BLCDT20060615ABD	44285.2	1483264	44261.5	1485353	0.1	-0.1
595	BLCDT20090717ACS	42090.6	1281924	41731.3	1284394	0.9	-0.2
607	BLCDT20071231AFB	24381.8	841394	24429.3	841959	-0.2	-0.1
608	BLCDT20090209ANJ	14444	264379	14239.9	263958	1.4	0.2

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
617	BLTTL19990816JB	668.8	366790	632.9	362314	5.7	1.2
629	BLTTL19980821JM	473.8	326691	462.6	323852	2.4	0.9
664	BLCDT20070202ABM	7477.2	44617	7644.9	45471	-2.2	-1.9
701	BLCDT20090612AGR	39471.2	733042	39688.2	731882	-0.5	0.2
706	BLEDT20060706ACK	18629.8	555591	18557.4	558539	0.4	-0.5
710	BLEDT20031121ANL	18779.9	336064	18777.3	337014	0.0	-0.3
711	BLEDT20090227AAW	44857.7	2537490	44056.8	2473859	1.8	2.6
713	BLEDT20060927ALU	26361.8	1069121	27032.2	1093673	-2.5	-2.2
714	BLEDT20091006ADJ	27228.7	529417	26192.1	498393	4.0	6.2
715	BLEDT20060718ACG	20200.7	525169	20101.8	525327	0.5	0.0
717	BLEDT20090227AAV	22844.4	1370091	22269.8	1357592	2.6	0.9
720	BLEDT20090511AHE	26493.9	332007	26418.6	322391	0.3	3.0
721	BLEDT20101119AFA	18526.5	978108	18340.1	975328	1.0	0.3
749	BLEDT20090612ABT	26145.9	1825144	25982.7	1820100	0.6	0.3
804	BMLEDT20080325ADD	26629.7	317678	26516	317967	0.4	-0.1
993	BLCDT20110630AHC	51217	946886	51333.2	943331	-0.2	0.4
998	BLCDT20110608ABG	35028.2	5942485	34657.6	5879209	1.1	1.1
999	BLCDT20060703AAK	27152.4	2123357	27013.5	2118342	0.5	0.2
1002	BLCDT20110304ACB	31445.7	1782052	30880.1	1769535	1.8	0.7
1005	BLCDT20090615ADR	28941.5	1071960	29118.7	1072057	-0.6	0.0
1051	BLCDT20110706ABC	29603.2	7577872	29411.8	7563812	0.7	0.2
1104	BLTTL19890227IQ	478.1	21303	495.1	20569	-3.4	3.6
1136	BLCDT20020422AAQ	28322.1	1769424	27529.4	1768151	2.9	0.1
1151	BLEDT20051012ACK	34331	912359	34322.6	913467	0.0	-0.1
1222	BLCDT20081209AAB	16719.9	638453	16868.3	641328	-0.9	-0.4
1236	BLEDT20040322ADV	29737.6	311161	29014.2	313483	2.5	-0.7
1255	BLCDT20110201ACB	8572	101033	8670.3	102020	-1.1	-1.0
1270	BLCDT20060706AEF	21441.7	224820	21338.6	225394	0.5	-0.3
1283	BLCDT20090413AEH	18152.1	67776	16644.4	49209	9.1	37.7
1328	BLCDT20110503ACF	33623.6	20362841	33328.5	20307280	0.9	0.3
2130	BLTTA20061130AAL	1102.8	370083	1101.7	370891	0.1	-0.2
2174	BLEDT20090303AAB	29717.9	2698402	29860.4	2728319	-0.5	-1.1
2175	BLEDT20060615ACV	18984.6	1441939	19111.4	1506064	-0.7	-4.3
2245	BLTTL20010102AAX	603.4	114727	606.8	109836	-0.6	4.5
2325	BLCDT20090612AHY	19539.5	2200794	19805	2209878	-1.3	-0.4
2370	BLCDT20090603AFN	10008.1	0	9971.6	0	0.4	N/A
2424	BLDTA20101213ABK	3995.5	1512560	4053.2	1521731	-1.4	-0.6
2455	BLCDT20100629AUD	60378	2526241	59954.2	2504812	0.7	0.9
2495	BLCDT20090326ACW	23890.2	374972	24026.6	379299	-0.6	-1.1
2506	BLCDT20061101ADI	14568.7	253314	15036.6	248333	-3.1	2.0
2561	BLTTL19980722JG	12	904	19.7	2832	-39.1	-68.1
2566	BLCDT20021108ABC	28676.1	1337342	28774.5	1341577	-0.3	-0.3

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
2650	BLDTA20100126ADA	423.1	180636	522.7	216585	-19.1	-16.6
2708	BLCDT20080813ADO	24417.3	1045416	24890.6	1061785	-1.9	-1.5
2709	BLCDT20090331ACJ	19286.5	340567	19251.5	339799	0.2	0.2
2710	BLCDT20081105ABY	25607.7	458385	25671.3	464222	-0.2	-1.3
2711	BLTTL19970905JD	1573.3	19192	1576.2	19153	-0.2	0.2
2722	BLEDT20030115ABS	8544.8	831149	8550.5	831905	-0.1	-0.1
2728	BLEDT20090612AEF	38668	3245813	38274.9	3243696	1.0	0.1
2731	BLEDT20040727ABR	44459	969785	45415.8	983948	-2.1	-1.4
2739	BLDTA20110405AAY	7609.5	3042877	7851.7	3095420	-3.1	-1.7
2767	BLEDT20100308ACN	38826.1	922959	38911.2	943783	-0.2	-2.2
2768	BLEDT20100308ACO	24924	325008	24403.3	319644	2.1	1.7
2769	BLEDT20040608AAW	18817.2	308639	18806.5	312947	0.1	-1.4
2770	BLEDT20090615ABT	41916.8	1070502	41823.3	1073051	0.2	-0.2
2777	BLEDT20100608ACU	29752.8	413643	29360	413646	1.3	0.0
2784	BLCDT20090209ANG	26732.6	1399835	26721.6	1398667	0.0	0.1
2787	BLCDT20041029AIX	42812.4	1131228	42563.7	1121503	0.6	0.9
2942	BLCDT20060622AAR	12344.7	240654	12169.9	238646	1.4	0.8
3001	BLCDT20090612AFO	17208.7	2512538	17213.1	2516310	0.0	-0.1
3032	BLDTA20090810ACD	7460.3	367562	7420.3	367473	0.5	0.0
3072	BLCDT20060706AED	16359.7	3307020	16451.4	3340882	-0.6	-1.0
3086	BLDVA20120117AEF	6083.8	460961	6333.4	468678	-3.9	-1.6
3113	BLCDT20090623ABB	11050.5	10974	11024.7	10964	0.2	0.1
3133	BLCDT20090619ACJ	32019.4	1305765	32104	1299986	-0.3	0.4
3167	BLTTA20060925AGZ	48	110071	438.1	1307476	-89.0	-91.6
3246	BLCDT20061027AGR	14394.8	797327	14530.8	829833	-0.9	-3.9
3255	BLCDT20090612AEJ	14583	923292	14531.8	855321	0.4	7.9
3359	BLCDT20061013ABV	43287.9	1182168	43299.4	1189487	0.0	-0.6
3369	BLTTL20001215AAV	466.7	236674	474.3	236756	-1.6	0.0
3646	BLEDT20090717ABL	20372.2	1841957	20310.7	1834114	0.3	0.4
3658	BLCDT20080116ABD	41210.2	651160	41104.4	635693	0.3	2.4
3659	BLCDT20070213ABB	41090.7	838744	41263.4	844285	-0.4	-0.7
3660	BLCDT20080227ABM	22438.3	354131	22626.7	354161	-0.8	0.0
3661	BLCDT20070612ABZ	24526.4	764518	24657.1	765777	-0.5	-0.2
3667	BLCDT20090225AAR	24293.6	329757	24389.4	332643	-0.4	-0.9
3978	BLCDT20050802ACS	17186.7	4545401	17266	4598258	-0.5	-1.1
4035	BLTTL19971121IF	682.9	966775	717.2	982514	-4.8	-1.6
4077	BLCDT20090217AEH	13004	2370176	12960.5	2402725	0.3	-1.4
4108	BLCDT20101110AAI	39017.4	4094681	39447	4300853	-1.1	-4.8
4110	BLCDT20091124ADX	15156.6	2500611	15402.7	2555816	-1.6	-2.2
4143	BLCDT20050316ADI	35357.7	1211747	34946.4	1203297	1.2	0.7
4144	BLCDT20100728ABJ	10707.3	793100	10671.7	808597	0.3	-1.9
4145	BLCDT20090126ADW	26256.2	136906	26551.3	137546	-1.1	-0.5

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population	Percent	Percent
4148	BLCDT20060628ABK	24896.3	989961	24548.5	991751	1.4	-0.2
4149	BLCDT20110502AEC	24108.8	1673131	24685.3	1759836	-2.3	-4.9
4150	BLCDT20110818ACB	37932.6	1174191	37871.1	1172816	0.2	0.1
4152	BLCDT20090901AAL	43765.5	886385	43670	881262	0.2	0.6
4190	BLEDT20041013ABK	14697.2	3866548	14907.9	3886572	-1.4	-0.5
4297	BLEDT20090612ADB	32258.2	1204794	31671.2	1214848	1.9	-0.8
4301	BLEDT20060619ABG	17597	306971	17574.9	308822	0.1	-0.6
4318	BLEDT20090609ACL	29085.2	181076	28860.2	182482	0.8	-0.8
4326	BLEDT20030108ABK	41049.1	730339	41150	733606	-0.2	-0.4
4328	BLEDT20041117ADG	35572.5	15166333	35192.4	15139986	1.1	0.2
4329	BLEDT20090709AFJ	11780.4	267022	11743.5	267005	0.3	0.0
4349	BLTVL19920107JC	40.2	7157	36.6	7523	9.8	-4.9
4350	BLTVA20050912AAZ	1909.3	133040	1890.5	131561	1.0	1.1
4352	BLDTA20110222ABB	832.5	33730	838.2	33730	-0.7	0.0
4353	BLTTL19970509JB	16	983	36.9	1867	-56.6	-47.3
4354	BLCDT20100826AEX	6568.9	157242	6588.2	157607	-0.3	-0.2
4366	BLDTA20091029ABI	3000.2	2622376	2999.5	2618468	0.0	0.1
4585	BLTTL19920914IF	893.3	93411	904.5	93728	-1.2	-0.3
4593	BLCDT20091110ADL	26287	342023	26294.9	343556	0.0	-0.4
4624	BLCDT20060707ACF	28380.4	3657404	28362.2	3664298	0.1	-0.2
4685	BLCDT20040423ABG	12898.1	350383	12733.2	347310	1.3	0.9
4686	BLCDT20090617AAG	26191.4	365902	25636	358646	2.2	2.0
4688	BLCDT20060413ACO	15526.4	472703	15442	471065	0.5	0.3
4689	BLCDT20041012AIQ	13667.8	839344	14253.4	891389	-4.1	-5.8
4690	BLCDT20090622AFC	26657.8	320672	26461.8	319381	0.7	0.4
4691	BLCDT20071113AJQ	24886	252436	24840.5	251971	0.2	0.2
4692	BLCDT20090423ABM	25574.8	757605	24955.9	697613	2.5	8.6
4693	BLCDT20100422ABQ	16301.1	1878990	16469.6	1948630	-1.0	-3.6
4754	BLTVL19961212JH	152.5	89928	173.5	113040	-12.1	-20.4
4939	BLEDT20090213AAZ	8259.4	1028440	8284.7	1031997	-0.3	-0.3
4991	BLDTA20090720ACU	3355.1	284428	3353.5	284746	0.0	-0.1
5010	BLTTL20000121AAZ	1350	147293	1426.3	149119	-5.3	-1.2
5011	BLTTA20090318AEJ	40.1	11279	664.6	57401	-94.0	-80.4
5237	BLCDT20090622AFD	7738.4	12451	7845	11826	-1.4	5.3
5243	BLCDT20090205ABS	24389.3	154535	24478.2	153456	-0.4	0.7
5290	BLCDT20100920ABN	36397	169539	36135.7	169790	0.7	-0.1
5319	BLTTA20030929ASK	903	656229	902.5	663310	0.1	-1.1
5335	BLTVA20030430ACP	1041.4	78597	1067.2	79399	-2.4	-1.0
5360	BLCDT20021219AAV	30800.9	1677895	30962.4	1686244	-0.5	-0.5
5468	BLEDT20030702AAR	16716.1	597395	16762.5	597376	-0.3	0.0
5471	BLEDT20080620AFY	8121.7	420464	8144.7	424400	-0.3	-0.9
5800	BLCDT20090612AIP	20548.4	4494500	20722.9	4547836	-0.8	-1.2

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population	Percent	Percent
5801	BLCDT20110715ACN	32892.3	2502576	32369.2	2518652	1.6	-0.6
5802	BLCDT20090616ACO	31038.5	2852172	31110.1	2852523	-0.2	0.0
5875	BLCDT20060609ABE	29943.8	1007664	30039.4	1013745	-0.3	-0.6
5906	BLDTA20090401AWP	460.5	49960	597.1	54462	-22.9	-8.3
5909	BLDTA20090721ABT	4509.8	65282	4660.4	68317	-3.2	-4.4
5914	BLDTA20091207ADH	1522.9	58947	1688	58871	-9.8	0.1
5981	BLEDT20030430AAG	42929.4	1482286	42351.8	1469233	1.4	0.9
5982	BLEDT20030428ABS	17426.1	499161	17083.4	493956	2.0	1.1
5985	BLEDT20030428ABR	26876.6	966719	27083.8	972667	-0.8	-0.6
6048	BLEDT20071228ABM	20474.7	18188841	20872.2	18222258	-1.9	-0.2
6093	BLEDT20030303AAP	12074	273780	12069	275986	0.0	-0.8
6096	BLEDT20091229ACK	28283.4	1358744	28199.3	1353077	0.3	0.4
6104	BLEDT20110817ACE	20431.3	1578931	20753.5	1592636	-1.6	-0.9
6124	BLEDT20011203CEP	17661.8	2998676	27819.2	3013856	-36.5	-0.5
6359	BLCDT20050614ABG	35937.7	1794779	34973	1791273	2.8	0.2
6463	BLCDT20090422ABH	25188.9	6804215	25135.7	6808334	0.2	-0.1
6476	BLCDT20110615ABP	15879.4	1059585	15916.8	1059529	-0.2	0.0
6554	BLCDT20100806AAW	38355.9	1325029	38097	1326477	0.7	-0.1
6568	BLEDT20090612AFQ	22666.5	1356861	22596	1354570	0.3	0.2
6601	BLCDT20100713AAA	29995.6	3762309	30162.7	3761183	-0.6	0.0
6669	BLCDT20090309ABZ	37269.1	3116432	37375.8	3083397	-0.3	1.1
6673	BLEDT20060622AAS	25395.9	678007	25597.8	679658	-0.8	-0.2
6744	BLEDT20030429ABH	26188.8	2618780	26292	2631492	-0.4	-0.5
6823	BLEDT20020813ABC	32032.8	1784905	31400.9	1787248	2.0	-0.1
6837	BLDTA20090630ADK	7338.4	1080045	7431.5	1084347	-1.3	-0.4
6838	BLDTA20111215AAE	7463.2	1081145	7665	1084161	-2.6	-0.3
6863	BLCDT20090227ABP	27445.7	2452531	27509.5	2443958	-0.2	0.4
6864	BLCDT20090724ACR	27348.4	373591	27480	375746	-0.5	-0.6
6865	BLCDT20090622ACL	31187.3	297805	31385.3	297584	-0.6	0.1
6866	BLCDT20090622AFB	16527.5	667425	16582.5	666375	-0.3	0.2
6867	BLCDT20090227ABN	31980.9	533107	31652	530112	1.0	0.6
6868	BLCDT20090612AJV	17368.8	2602292	17103.8	2550159	1.5	2.0
6869	BLCDT20090227ABV	28006.7	2577122	27740.9	2528053	1.0	1.9
6870	BLCDT20100413AAW	26323.8	1348863	26399.1	1304604	-0.3	3.4
6885	BLCDT20090708AGG	31113.7	1064300	31112.9	1062906	0.0	0.1
6900	BLCDT20111018ACF	28775.2	4708138	29201.2	4747391	-1.5	-0.8
7078	BLCDT20020510AAQ	19976.4	976680	20070.1	976988	-0.5	0.0
7143	BLCDT20060630ABU	25451.1	3227260	24945.7	3227406	2.0	0.0
7623	BLCDT20060105AAR	19421.5	7064517	19698.9	7080609	-1.4	-0.2
7651	BLCDT20070813ABW	19046.4	1436267	19051.5	1435390	0.0	0.1
7675	BLCDT20090303ACS	20615.3	366779	20739.1	365859	-0.6	0.3
7692	BLCDT20040723ACG	19049.5	6315775	19094.9	6361191	-0.2	-0.7

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
7700	BLCDT20090616ACL	20248.1	762676	20189.2	778897	0.3	-2.1
7726	BLTTA20041001AGJ	366.9	95076	393.5	104533	-6.8	-9.0
7727	BLCDT20060714ABC	17714.3	637784	17693.6	635701	0.1	0.3
7780	BLCDT20020619ABE	26504	2219382	32984	2280788	-19.6	-2.7
7841	BLCDT20081120ABD	27722.6	866442	27686.4	865586	0.1	0.1
7890	BLCDT20090226AAR	38717.6	1032968	38636.1	1026239	0.2	0.7
7893	BLCDT20090622ACW	45550.4	900174	45293.9	896703	0.6	0.4
7894	BLCDT20090226AAZ	30518.8	223925	30448.2	223131	0.2	0.4
7908	BLEDT20080519ABT	15253.4	1854284	15162.1	1840679	0.6	0.7
7933	BMLCDT20110131ASB	26757.4	7780696	26756.6	7772936	0.0	0.1
8156	BLEDT20090612ADS	12474.6	2360319	12487.2	2326022	-0.1	1.5
8170	BLTVL19890105ID	48.2	11111	44.9	10667	7.3	4.2
8214	BLEDT20090624ABV	17189.7	1873071	17364	1865514	-1.0	0.4
8241	BLDTA20101029ACH	3825.4	287700	4015.5	290848	-4.7	-1.1
8257	BLDTA20091211AE0	5518.4	298095	5585.1	299885	-1.2	-0.6
8260	BLCDT20091023ACQ	50172.4	482624	49922.7	483856	0.5	-0.3
8263	BLCDT20071012ASQ	18471.8	117405	18586.6	122368	-0.6	-4.1
8284	BLCDT20060525AHY	29842.5	91145	29481.5	84210	1.2	8.2
8291	BLCDT20090622AEG	42234.4	418262	42258.3	418624	-0.1	-0.1
8309	BLTTA20070412ABL	2328.7	156313	2292.8	158342	1.6	-1.3
8322	BLCDT20070104ADQ	14141.7	453454	13926.6	460822	1.5	-1.6
8378	BLCDT20090610AAS	31377.4	134276	31045.4	133103	1.1	0.9
8500	BLTVL19860513IF	71.8	12593	71.6	12364	0.3	1.9
8523	BLCDT20080519ACZ	34615.5	341719	34803.2	341568	-0.5	0.0
8532	BLCDT20020516AAG	19856.1	3685571	22218.8	3706681	-10.6	-0.6
8564	BLEDT20040305ACK	32908.4	1895280	33104.3	1897257	-0.6	-0.1
8616	BLCDT20111019ACJ	43957.8	12514389	43954.3	12502047	0.0	0.1
8617	BLCDT20100929AGW	46788.3	3177899	46653.5	3169758	0.3	0.3
8620	BLCDT20010531ACX	23275.6	1443598	22970.6	1440053	1.3	0.2
8651	BLEDT20040730ABD	3809.3	30554	4205.2	30713	-9.4	-0.5
8653	BLDTA20110912ACB	6920.1	654022	6572.2	647629	5.3	1.0
8661	BLCDT20100702AOM	51371.4	1118342	51421.2	1123824	-0.1	-0.5
8688	BLCDT20090710AKG	45015	3013478	45131.8	3014246	-0.3	0.0
8986	BLTTL19991126AAQ	496.3	339418	517.2	332463	-4.0	2.1
9015	BLCDT20090622ABW	36337.1	944893	36333.3	947227	0.0	-0.2
9054	BLCDT20070205ACJ	36846	1337891	36789.6	1332939	0.2	0.4
9064	BLCDT20090612ABO	22894.6	1588097	22775	1589812	0.5	-0.1
9088	BLCDT20100525AEW	8789.3	1287941	11185.8	1277730	-21.4	0.8
9098	BLTTL19960509JK	1974.9	68447	2207.7	69284	-10.5	-1.2
9099	BLTTL19960509KI	1871.2	65388	2088.1	68599	-10.4	-4.7
9100	BLTTL19960509JJ	1899	65805	2113.8	69034	-10.2	-4.7
9375	BLTTA20051128AHL	1247.5	841721	1262.6	844918	-1.2	-0.4

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
9382	BLTTA20110919AFF	8	19354	96.8	521523	-91.7	-96.3
9425	BLDTA20110310AAC	3568.9	3534033	3714.6	3643605	-3.9	-3.0
9610	BLCDT20090612AFN	24188.8	18831975	23902.6	18799879	1.2	0.2
9614	BLDTL20051202AIU	7649	4002472	7581.3	3980236	0.9	0.6
9617	BLCDT20090612ADR	33744	9558536	33453.6	9536260	0.9	0.2
9628	BLCDT20090612AIQ	30485.2	14573732	30897.7	14752151	-1.3	-1.2
9629	BLCDT20010921ABB	37547.6	3467192	37736.9	3468859	-0.5	0.0
9630	BLCDT20101008ABV	21997.6	156465	21863.1	158622	0.6	-1.4
9632	BLCDT20090615AAB	33702.3	494750	33614.9	490048	0.3	1.0
9635	BLCDT20051004ABD	30546.9	1117904	30736.3	1115218	-0.6	0.2
9719	BLCDT20090612AJN	45407	1045858	44951.4	1023941	1.0	2.1
9739	BLCDT20060707ACS	12320.2	5186285	12425.6	5144755	-0.8	0.8
9754	BLEDT20100322ACY	28514.7	1693485	28606.2	1720479	-0.3	-1.6
9762	BLCDT20020718AAK	23701.2	1761585	23782.8	1761531	-0.3	0.0
9766	BLTVA20101230ABV	12	18853	10.8	21892	11.1	-13.9
9781	BLCDT20050630AFE	38206.7	1325258	38219.3	1336628	0.0	-0.9
9881	BLEDT20090402AHH	33617	3134302	33713.9	3155580	-0.3	-0.7
9908	BLEDT20090611AAJ	22548.2	671457	22666.4	673132	-0.5	-0.2
9913	BLEDT20090612ABH	10878.1	101040	10786.5	99958	0.8	1.1
9917	BLEDT20090709ANV	24104.2	218638	23859.3	216906	1.0	0.8
9922	BLEDT20050914AAI	27049.7	392311	26852.7	392622	0.7	-0.1
9939	BLDTA20111205AAD	1603.3	247654	1837.2	261200	-12.7	-5.2
9971	BLCDT20060414AAU	31506.5	1905287	31663.7	1912009	-0.5	-0.4
9987	BLCDT20050606AHG	21631.8	1314057	21912.7	1318743	-1.3	-0.4
9989	BLEDT20080820ABK	20626	1255053	20707.5	1257120	-0.4	-0.2
9990	BLEDT20050819ADO	14747.7	397626	14216	385342	3.7	3.2
9999	BLEDT20090612ACS	17501.1	6412104	17526.9	6414073	-0.1	0.0
10019	BLEDT20031230AAR	17212.1	4612784	17119.6	4582350	0.5	0.7
10032	BLEDT20090317ABF	17812.1	112408	17662.8	112459	0.8	0.0
10036	BLEDT20070226AEY	32107.2	34886	32180.4	35035	-0.2	-0.4
10061	BLCDT20090617ADS	13267.6	197240	25639.3	196695	-48.3	0.3
10073	BLDTA20110815ACQ	3980.9	1414220	3960.2	1412934	0.5	0.1
10132	BLCDT20070629AAM	20793.8	488342	24745.8	479100	-16.0	1.9
10133	BLCDT20060609AAX	32146.6	2166906	32182.1	2162340	-0.1	0.2
10150	BLCDT20090610ACH	29507.3	728342	29528.2	727813	-0.1	0.1
10153	BLTTA20060303ABE	1790.1	817833	1803.7	826005	-0.8	-1.0
10173	BLCDT20090619ABI	26497.7	317650	26327.8	317890	0.6	-0.1
10179	BLCDT20090220ABX	20920.4	1350949	20583.8	1352034	1.6	-0.1
10188	BLCDT20060710ACO	37458.6	541850	37264.2	541567	0.5	0.1
10192	BMLCDT20070123ABS	30318.9	2475430	29993	2481323	1.1	-0.2
10195	BLCDT20070109AAW	19748.1	1350866	19334.9	1351328	2.1	0.0
10202	BLEDT20101008AAQ	16193.5	850299	24420.4	850383	-33.7	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
10203	BLCDT20070124ABF	20413.8	4793386	20430.6	4771225	-0.1	0.5
10205	BLCDT20090918ABS	30983.9	4533447	31441.4	4489068	-1.5	1.0
10212	BLCDT20030721AHS	24922.2	2117906	25083.4	2119160	-0.6	-0.1
10213	BMLCDT20041025ABI	22872	3428500	22849.6	3240096	0.1	5.8
10221	BLCDT20101223ABD	28369.5	1398548	28146.8	1361630	0.8	2.7
10228	BLEDT20031023AAU	6158.9	359268	6031	373676	2.1	-3.9
10238	BLCDT20060515ADM	18508.1	3006007	30972.7	3016929	-40.2	-0.4
10242	BLCDT20060623AAM	32973.7	4786386	32877.1	4752827	0.3	0.7
10245	BLCDT20021010AAB	34271	1234904	33772.4	1248145	1.5	-1.1
10253	BLCDT20040406AAH	22074.5	2002379	22015.7	1993675	0.3	0.4
10259	BLCDT20090804ACD	13808.3	827042	13722.7	817598	0.6	1.2
10264	BLTTA20030124AGI	2505.1	1316000	2642	1318243	-5.2	-0.2
10265	BLTTA20110128ACE	4266.3	944942	4302.3	947566	-0.8	-0.3
10267	BLCDT20081222AAS	19979.6	5721368	26673.4	5732049	-25.1	-0.2
10318	BLTTA20001005ABU	576.5	483348	581.2	491645	-0.8	-1.7
10324	BLTVL20000203AAU	104.5	59441	88	56680	18.8	4.9
10498	BLDTA20100624AKB	5577.4	1335796	5659.8	1333891	-1.5	0.1
10521	BLTTA20080321ACD	794.1	609243	785.9	601240	1.0	1.3
10535	BLDTA20100930AVC	2672.5	307627	2768.6	306420	-3.5	0.4
10536	BLTTA20010711AAF	754.5	116151	789.3	121411	-4.4	-4.3
10537	BLTVL19990806JD	298.9	45374	381.8	39565	-21.7	14.7
10549	BLTTL20001020AAD	92.6	106135	132.8	155236	-30.3	-31.6
10587	BLCDT20060714AAN	34998.4	909447	35154.9	925017	-0.4	-1.7
10645	BLEDT20101222ABA	20426.9	2180535	20121.7	2148301	1.5	1.5
10758	BLCDT20110131ASE	23661.9	7111719	23633.3	7114129	0.1	0.0
10802	BLEDT20020408ABK	27511.6	9346268	27544.5	9338935	-0.1	0.1
10869	BLTTL19890608IB	160.1	24593	177.3	25343	-9.7	-3.0
10894	BLCDT20060627AAV	27843.6	1204998	27652	1202195	0.7	0.2
10897	BLCDT20060210ABA	19599.5	1386724	20030.7	1395592	-2.2	-0.6
10907	BLDTA20100902AED	6941.8	220463	7403.1	220567	-6.2	0.0
10976	BLCDT20090612AJY	21985	573719	21942.1	563819	0.2	1.8
10981	BLCDT20010226ABH	26068.4	9251230	26077	9263258	0.0	-0.1
11027	BLCDT20090309AAV	18637.5	1904591	19352.7	1937717	-3.7	-1.7
11029	BLTTL19931112IW	1207.6	122203	1235.4	121175	-2.3	0.8
11033	BLCDT20070529AEA	18847.9	1723315	18869.2	1724569	-0.1	-0.1
11034	BLTTL19931112IA	76.2	42785	73.1	43933	4.2	-2.6
11117	BLCDT20060627AAY	20761.5	1546741	20770.3	1547236	0.0	0.0
11118	BLCDT20060620ABC	18218.4	1937202	18246.5	1936070	-0.2	0.1
11123	BLCDT20060627ABB	13675.6	2371358	13671	2395723	0.0	-1.0
11125	BLCDT20060627AAQ	26752.9	3497954	26800.2	3503923	-0.2	-0.2
11204	BLCDT20091117ACS	26470.8	3121793	26517.3	3123865	-0.2	-0.1
11259	BLCDT20061113ABH	28644.4	593924	31655	582733	-9.5	1.9

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
11260	BLCDT20090819AGR	16508	615577	16318.2	600253	1.2	2.6
11264	BLCDT20090618ACT	37585.6	785292	37651.1	772816	-0.2	1.6
11265	BLCDT20100702BMT	50111.3	727475	49612.6	702984	1.0	3.5
11289	BLCDT20090622AFI	26977.1	3081323	26476.2	3050116	1.9	1.0
11290	BLCDT20111014AAZ	41360	4150865	41468.6	4134542	-0.3	0.4
11291	BLCDT20091008AAW	32458.8	2311782	32468.5	2309870	0.0	0.1
11371	BLTTA20080421ABQ	536.2	844409	707.6	1085081	-24.2	-22.2
11559	BLTTA20041129AMH	377.3	362424	369.5	360761	2.1	0.5
11644	BLTTA20011128ACV	3201.8	419904	4241.9	423401	-24.5	-0.8
11683	BLEDT20020329ADR	30930.5	1362844	30048.9	1360293	2.9	0.2
11699	BLTTL19970710JG	86.5	73890	192.9	70733	-55.2	4.5
11893	BLCDT20090702AAK	24990.8	1318011	24947.5	1313254	0.2	0.4
11906	BLCDT20090618ABA	39429.3	1347901	39233.2	1346210	0.5	0.1
11907	BLCDT20050628AAP	31996.6	1643332	31914	1639265	0.3	0.2
11908	BLCDT20030926ANZ	36112.5	880841	37731.1	924129	-4.3	-4.7
11909	BLCDT20030328ANQ	25700	1323359	25751.1	1324504	-0.2	-0.1
11910	BLCDT20021127AGL	35915.3	1233215	35787.2	1233340	0.4	0.0
11911	BLCDT20021120AAN	21239.6	703099	21248.2	704246	0.0	-0.2
11912	BLCDT20021120AAP	15759.3	202189	15734	202162	0.2	0.0
11913	BLCDT20100809CJF	35539.7	3415205	35503.4	3423449	0.1	-0.2
11951	BLCDT20020507AAK	32261.4	1043332	32289.5	1043759	-0.1	0.0
11970	BLCDT20051222AAQ	26842.2	1490415	26017.4	1484002	3.2	0.4
12033	BLCDT20051221AOQ	39141.5	977557	39269.8	977076	-0.3	0.0
12144	BLCDT20110607ABB	32927.8	1345762	32880.4	1350480	0.1	-0.3
12171	BLEDT20050121AKU	28374.1	2677866	28457.4	2675653	-0.3	0.1
12279	BLEDT20030501ABC	20721	8964869	20789.3	8979600	-0.3	-0.2
12395	BLCDT20090217ACI	12901.1	242226	13999.2	245466	-7.8	-1.3
12427	BLCDT20091007ACO	25062.1	381850	25145.7	382247	-0.3	-0.1
12472	BLCDT20060630ACY	20753.9	652638	20779.6	651713	-0.1	0.1
12477	BLCDT20020822ABO	36514.3	649011	36938.1	654194	-1.1	-0.8
12497	BLCDT20021025AAM	21038.9	4783194	21017.8	4771322	0.1	0.2
12498	BLCDT20100709AJT	27224.9	9337343	27168.1	9330747	0.2	0.1
12499	BLCDT20021025AAS	22514.5	7882412	22645.9	7899130	-0.6	-0.2
12508	BLCDT20100615ACT	44626.5	1524078	44603.9	1523677	0.1	0.0
12520	BLCDT20060103ACW	30249.3	1563952	30315.9	1564077	-0.2	0.0
12521	BLCDT20100917AAC	31839.6	1587674	31577.2	1579833	0.8	0.5
12522	BLCDT20090612AIS	22975.1	739411	23075.2	737228	-0.4	0.3
12523	BLCDT20050630AGL	20618.5	958906	35542	959063	-42.0	0.0
12524	BLCDT20060629AGO	26680.1	325039	26889.5	324147	-0.8	0.3
12525	BLCDT20050705AAB	38896.3	1013472	38998.1	1012663	-0.3	0.1
12729	BLCDT20090616ABE	36062.1	337508	35989.9	335804	0.2	0.5
12793	BLCDT20090511AYQ	19826	2126112	20067.5	2138268	-1.2	-0.6

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
12855	BLEDT20090225ABF	32847	2981288	32898.2	2991673	-0.2	-0.3
12895	BLEDT20101019ABX	43320.7	4851428	43367.8	4850692	-0.1	0.0
12896	BLEDT20110415ABG	27223.9	692622	27300.8	694281	-0.3	-0.2
12913	BLEDT20070402KPK	8280.7	917893	13490.8	917900	-38.6	0.0
12930	BLCDT20070222AAAX	18823	417068	18426.5	410840	2.2	1.5
13058	BLEDT20090615ADO	25651	14125961	25250.3	14108140	1.6	0.1
13060	BLTTA20050131ANW	5651.2	1410308	5863.8	1428273	-3.6	-1.3
13200	BLDTA20100728ACG	2183.6	2279018	2208.4	2296308	-1.1	-0.8
13206	BLEDT20070912AAT	20479.2	4349445	20581.5	4366019	-0.5	-0.4
13456	BLEDT20010712AGD	26144.4	4907984	26169.8	4906441	-0.1	0.0
13594	BLEDT20100513ABG	13382.2	5185464	13342.4	5153037	0.3	0.6
13595	BLEDT20060906ABJ	7414.2	2187897	7206.8	2093536	2.9	4.5
13602	BLEDT20090618ACA	26862.7	4190828	26934.1	4220208	-0.3	-0.7
13607	BLEDT20090618ACB	14597.7	2079911	14292.6	1932574	2.1	7.6
13813	BLCDT20070403AAO	10372.6	82567	10428.5	82747	-0.5	-0.2
13814	BLCDT20070529AGB	1168.3	29480	1222.2	29982	-4.4	-1.7
13815	BLCDT20090928AKO	25465.6	317252	25411.2	317698	0.2	-0.1
13924	BLCDT20030409ABC	16344.5	2631333	16421.2	2645262	-0.5	-0.5
13929	BLCDT20060629ACS	13648	624414	13336.5	605607	2.3	3.1
13933	BLCDT20040908ABO	13657	991108	13575.7	989191	0.6	0.2
13938	BLCDT20040812AAA	24131.5	1722687	24178.8	1726094	-0.2	-0.2
13950	BLCDT20100629AVD	49721.1	1749117	49951.9	1757941	-0.5	-0.5
13960	BLCDT20091103ACK	20441.3	1057986	20509.4	1058380	-0.3	0.0
13988	BLCDT20090803ABV	41892.1	816319	41946.5	812118	-0.1	0.5
13989	BLCDT20030306ABQ	29229.7	1682175	29292	1681404	-0.2	0.0
13990	BLCDT20090624ABZ	44046.5	1950089	43793.7	1930996	0.6	1.0
13991	BLCDT20050916ACR	22167.5	709863	22333.6	711658	-0.7	-0.3
13992	BLCDT20090622ABU	24622.7	4400603	28970.2	4398440	-15.0	0.0
13993	BLCDT20090622ABN	44741	1001530	44719.4	1005609	0.0	-0.4
13994	BLCDT20091202ABY	44617.1	1353259	44498.2	1353804	0.3	0.0
13995	BLCDT20091217AEF	29211	1024313	29303.8	1030340	-0.3	-0.6
14000	BLCDT20041117AAB	35032.2	15048476	34730.8	15072591	0.9	-0.2
14040	BLEDT20100312ABH	28692.6	3044277	28572.9	3010774	0.4	1.1
14042	BLEDT20100430ADO	12577.8	127131	12335.7	127710	2.0	-0.5
14050	BLCDT20090911ABK	21757.9	3894061	21339.5	3887175	2.0	0.2
14302	BLTTA20040511ABI	744.7	880579	829.6	939075	-10.2	-6.2
14312	BLTTL19990125JC	478	315989	467.7	310977	2.2	1.6
14315	BLTVL20050414ABP	382.3	303192	364.7	297733	4.8	1.8
14322	BLTTA20090709AIR	1095.5	5293893	1124	5476160	-2.5	-3.3
14326	BLDTA20111130LWW	3584.8	1039980	3796.1	1049819	-5.6	-0.9
14674	BLCDT20080424ABB	15217.9	62705	15332.2	61917	-0.7	1.3
14675	BLCDT20090612AEQ	20225.4	149116	20299.9	153953	-0.4	-3.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
14678	BLTTL20000207ABO	539.6	222164	531.2	220817	1.6	0.6
14682	BLCDT20070126ACX	9183.3	3877780	9177	3852287	0.1	0.7
14867	BLCDT20030707ACL	23406.8	960573	23278	1122919	0.6	-14.5
14885	BLDTA20110128AAA	5316.4	977782	5268.9	978417	0.9	-0.1
14934	BLTTA20060209AAY	952.4	74553	966.3	74675	-1.4	-0.2
15320	BLCDT20090610ABH	24822.6	2578601	25315.7	2596521	-1.9	-0.7
15498	BLCDT20090612AKA	24168	189427	23559.6	182527	2.6	3.8
15567	BLTTA20010302ABE	128.8	53033	148.5	54161	-13.3	-2.1
15569	BLTTA20050505AAV	52.1	2069	190.3	95307	-72.6	-97.8
16363	BLCDT20091119ACF	26375.8	935511	26378.9	932899	0.0	0.3
16455	BLCDT20090319ADC	20052.9	615936	20128.7	619960	-0.4	-0.6
16517	BLCDT20060912ACZ	33525.7	2895321	33760.9	2913167	-0.7	-0.6
16530	BLEDT20030922ABG	23029.8	1210341	22897.9	1194953	0.6	1.3
16539	BLCDT20060630AAV	24099.7	334595	24068.8	338716	0.1	-1.2
16599	BLTVA20040107AAH	1770	146334	1783	146844	-0.7	-0.3
16729	BLCDT20060615AAB	22790.9	3115305	23606.1	3227752	-3.5	-3.5
16743	BLTTA20010129AAT	200.5	27359	210.3	34424	-4.7	-20.5
16747	BLCDT20040128AFQ	13426.3	185916	15641.5	185801	-14.2	0.1
16749	BLCDT20091214ABB	8119.4	381197	8151.7	396299	-0.4	-3.8
16788	BLCDT20060627ABX	32405.9	3786715	32438	3785766	-0.1	0.0
16817	BLEDT20091014ACH	19566.1	5664588	27273.1	5671843	-28.3	-0.1
16820	BLCDT20060406AAJ	28253.9	1551091	28239.8	1554435	0.0	-0.2
16930	BLDTA20110217ACF	8202.8	4284483	8125.2	4268949	1.0	0.4
16940	BLCDT20090618AAN	22778.6	453784	22870.3	455002	-0.4	-0.3
16950	BLEDT20060706AFB	30869	1743979	31085.8	1753408	-0.7	-0.5
16962	BLTVL19930202IE	117.6	99671	166.7	122999	-29.5	-19.0
16993	BLCDT20071119AJB	18629	795242	18674.7	798095	-0.2	-0.4
17005	BLCDT20101215AIS	29196.8	485131	29123.6	482498	0.3	0.5
17010	BLCDT20051123AJU	32866.3	2472166	31673	2462818	3.8	0.4
17012	BLCDT20080815ABI	39302.7	1537551	39268	1532401	0.1	0.3
17037	BLCDT20081027AAS	33796.4	5367194	33961.7	5363120	-0.5	0.1
17076	BLCDT20050201AAF	18393.8	2326611	18319	2246425	0.4	3.6
17203	BLTTA20020812ACT	955.4	188236	936.9	188188	2.0	0.0
17320	BLTTL19940809IB	638.8	71430	632	66056	1.1	8.1
17399	BLTTA20090928AKK	1922.3	55797	2369.1	60251	-18.9	-7.4
17402	BLTTL19980713JE	1246.8	50785	1298	50885	-3.9	-0.2
17433	BLCDT20100924ABM	40847.4	5492629	40954.5	5487726	-0.3	0.1
17464	BLDTA20090909AAE	7845.1	484686	7932.6	485816	-1.1	-0.2
17544	BLDTA20091228ACN	5904.8	386951	5902.9	382320	0.0	1.2
17611	BLEDT20060621AAS	33525.4	1255242	33369.8	1254202	0.5	0.1
17625	BLCDT20090528AEV	19674.8	345723	19717.9	343435	-0.2	0.7
17679	BLTVA20031223ACO	375.4	25473	322.3	23241	16.5	9.6

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
17680	BLCDT20051206AEI	32980.1	54677	32842.8	52869	0.4	3.4
17683	BLCDT20050914AAH	37026.1	95372	36539.3	95003	1.3	0.4
17685	BLTVA20040622AAO	180.7	26272	191.5	25906	-5.6	1.4
17686	BLCDT20050825ABN	43554.4	164503	44032.7	162019	-1.1	1.5
17688	BLCDT20091007ADR	31356.9	160551	31737.1	160912	-1.2	-0.2
17726	BLEDT20090618ABE	31613	306082	31199.8	299472	1.3	2.2
17742	BLDTL20090528AMG	4075.1	367898	4058.5	353695	0.4	4.0
17791	BLDTA20101201AKF	7799.4	164314	7773.2	164233	0.3	0.0
17830	BLTTA20040406AAU	1294	647874	1318.3	641794	-1.8	0.9
18066	BLCDT20100629AVB	48339	196727	47891.9	197104	0.9	-0.2
18079	BLCDT20090622ADR	27899.8	109603	27769	108910	0.5	0.6
18083	BLDTA20110217AAJ	2733.6	68551	2960.4	69124	-7.7	-0.8
18084	BLCDT20100701BOM	40255.5	173485	39719.8	175707	1.3	-1.3
18148	BLDTA20100730ADZ	7319.9	471784	7907.6	551047	-7.4	-14.4
18252	BLEDT20050916AAX	29439.5	1630424	30542.2	1676662	-3.6	-2.8
18267	BLEDT20040405ACC	25528.2	1225041	25407.5	1225953	0.5	-0.1
18283	BLCDT20090424ABE	25278.8	532275	25289.2	533045	0.0	-0.1
18285	BLCDT20091110AAF	28127.4	538035	27860.2	526309	1.0	2.2
18286	BLCDT20110315ABB	22043.6	70539	22423.4	70726	-1.7	-0.3
18287	BLCDT20040513ABA	28971.5	2775646	28369.9	2763238	2.1	0.4
18301	BLEDT20060504AAW	14109.8	450488	14101	448843	0.1	0.4
18334	BLCDT20090622ADO	45918.4	1345116	45858.6	1346159	0.1	-0.1
18338	BLEDT20030219ADP	15712.4	81249	15679.9	81284	0.2	0.0
18410	BLCDT20071113ACX	21583.7	2315828	21404.3	2321635	0.8	-0.3
18732	BLTVL19981026JJ	476.7	219745	464.4	215409	2.6	2.0
18736	BLTTL19981016JH	321.4	509099	333.1	529885	-3.5	-3.9
18740	BLTTA20050525ARK	2885.6	642474	3177.9	673539	-9.2	-4.6
18741	BLDTA20091113AAF	4917.4	220181	5246.9	216527	-6.3	1.7
18745	BLDTA20101005ABN	5804.3	827489	6182.4	840376	-6.1	-1.5
18753	BLEDT20090611ABH	18887.5	3694939	19914.6	3716873	-5.2	-0.6
18780	BMLEDT20041013AAL	25421	422428	25639.4	421949	-0.9	0.1
18783	BLEDT20050505ABL	15268.2	5978160	15283.8	5984295	-0.1	-0.1
18793	BLEDT20040824AAF	26450.7	848263	26417	850248	0.1	-0.2
18795	BLEDT20090612ADI	26971.4	19428728	26532.1	19415445	1.7	0.1
18798	BMLEDT20040818AAP	25005.1	1044921	25123.5	1045046	-0.5	0.0
18819	BLEDT20090205AAL	17551.8	1510548	17661.5	1516931	-0.6	-0.4
18894	BLTVA20020726AAE	737.8	107723	745	106668	-1.0	1.0
19117	BLEDT20110620AHQ	17372.3	854541	29213.9	853552	-40.5	0.1
19183	BLCDT20030619AAM	31345.5	1488522	32049.4	1483796	-2.2	0.3
19184	BLCDT20090622ABL	43984.1	1869574	43595.4	1869500	0.9	0.0
19190	BLCDT20030411AAF	17728.3	2040271	18871	2049054	-6.1	-0.4
19191	BLCDT20020528AAY	6236.5	367260	6097.6	363274	2.3	1.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
19199	BLCDT20021204ABB	27290.8	1153024	27188.4	1155752	0.4	-0.2
19200	BMLCDT20040706ABG	29686.1	1336440	29588.8	1344368	0.3	-0.6
19431	BLTTA20041221ABW	3254.3	1515298	3264.8	1527818	-0.3	-0.8
19439	BLTTA20010111AAI	253.1	27708	267.5	30391	-5.4	-8.8
19561	BLCDT20090610ABG	13080.9	2623224	12947.1	2606537	1.0	0.6
19593	BLCDT20110608ABZ	34896.1	741471	34942.9	743298	-0.1	-0.2
19653	BLCDT20090901ACY	34895.1	3399927	37126.6	3500526	-6.0	-2.9
19654	BLCDT20081118AEW	30674.4	451172	30360.3	439917	1.0	2.6
19707	BLCDT20081023ABA	13814.2	568554	15175.5	576871	-9.0	-1.4
19776	BLCDT20090616ACM	50618.5	3722756	50560.3	3716093	0.1	0.2
19777	BLCDT20090616ACN	28553.5	2679058	28491.6	2676282	0.2	0.1
19783	BLCDT20100629AZI	33860.5	15316027	33290.6	15176406	1.7	0.9
20015	BLCDT20100126AEF	15010.7	83150	14945.9	83310	0.4	-0.2
20030	BLTTL20090528AMH	985.1	79030	992.7	79546	-0.8	-0.6
20287	BLCDT20050603ACF	19823.9	765332	19676.7	755880	0.7	1.3
20295	BLCDT20090413AEM	23031	2640914	22626.4	2603525	1.8	1.4
20373	BLCDT20060711ABO	6475.6	29711	6223.9	29379	4.0	1.1
20426	BLCDT20090107AIQ	24794.3	706338	24636.5	703144	0.6	0.5
20427	BLCDT20091124AFJ	26575.5	1327543	26368.9	1312431	0.8	1.2
20476	BLEDT20061221ACX	13434.4	2393783	13364.9	2421366	0.5	-1.1
20588	BLTTA20050829AAN	470	86422	470.6	85156	-0.1	1.5
20590	BLCDT20020510AAF	23034.5	1766712	22791.3	1760021	1.1	0.4
20624	BLCDT20090619ACX	30455.2	2804143	30046	2789353	1.4	0.5
20818	BLEDT20040712ACP	7973	13631428	7797.9	13625130	2.2	0.0
20871	BLCDT20110819ABS	30616.7	4282497	30603.2	4257675	0.0	0.6
21149	BLDTA20100813BHM	6908.6	422245	6903.4	422154	0.1	0.0
21150	BLTTA20060321ABK	1928.2	248048	1929.1	252343	0.0	-1.7
21156	BLCDT20020510AAO	25200.2	696223	25139.8	694942	0.2	0.2
21158	BLCDT20021025AAA	26743.6	2514039	27374.9	2595153	-2.3	-3.1
21160	BLCDT20091019AFG	30454.1	224244	30476.5	224594	-0.1	-0.2
21161	BLCDT20091022ABV	37147	249863	37189.4	249780	-0.1	0.0
21162	BLCDT20090604ABL	32077.7	90693	32066.9	91376	0.0	-0.7
21245	BLCDT20021025AAD	20119.1	975840	20041.4	978403	0.4	-0.3
21250	BLCDT20100129ABY	27894.2	472444	27840.2	468687	0.2	0.8
21251	BLCDT20030604AAC	15859.7	149764	15907.7	149823	-0.3	0.0
21252	BLCDT20090622AEM	25758.6	1349341	25701.5	1365575	0.2	-1.2
21253	BLCDT20091203AHC	25737	380257	25474.8	378634	1.0	0.4
21254	BLCDT20040420AAI	11803.8	82283	11811.7	82310	-0.1	0.0
21258	BLCDT20091106ABO	34584.5	1421304	34728.1	1427705	-0.4	-0.4
21259	BLCDT20040202ALY	13005.9	83509	13056.9	83017	-0.4	0.6
21422	BLCDT20090612AIY	40724.8	15782411	40316.8	15683770	1.0	0.6
	BLEDT19990826KE	12984.2	1287830	15069.7	1349515	-13.8	-4.6

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
21536	BLCDT20060630ADJ	32645.7	845774	32715.8	848758	-0.2	-0.4
21612	BLCDT20081024AAR	7250.5	10575	6881.7	10876	5.4	-2.8
21613	BLCDT20090227AAE	27761.4	49967	27525.6	49812	0.9	0.3
21649	BLCDT20050407KXN	30390.4	2479331	30145.2	2486077	0.8	-0.3
21656	BLCDT20100310AAD	22476.2	3582577	22915.7	3602791	-1.9	-0.6
21726	BLCDT20020430ACC	27433	1458876	27450.6	1453037	-0.1	0.4
21729	BLCDT20040408ABR	21541.1	1671385	21474.7	1668412	0.3	0.2
21735	BLCDT20100503ACT	30690.6	2491115	30308.8	2434252	1.3	2.3
21737	BLCDT20090804ABG	23266.3	2272788	23161.4	2260001	0.5	0.6
21801	BLEDT20030730ACW	25384.8	516060	25384.7	516927	0.0	-0.2
21808	BLEDT20090612AEN	38223.6	4268207	38005.6	4227947	0.6	1.0
22093	BLCDT20060531ADP	36338.8	1410336	36248.4	1398290	0.2	0.9
22108	BLEDT20041112ACP	15891.3	829561	15970.9	831628	-0.5	-0.2
22121	BLCDT20090701ADJ	19154.6	106857	19080.2	106800	0.4	0.1
22124	BLCDT20090223AAR	36158.6	156861	37319.4	159560	-3.1	-1.7
22127	BLCDT20090203ADC	15227.4	69305	15254.7	69292	-0.2	0.0
22129	BLCDT20061222ABH	32949.6	305923	32902.1	309014	0.1	-1.0
22161	BLCDT20091112AIM	34656.1	14928828	34111.3	14917100	1.6	0.1
22179	BLTTL19900723II	254.8	89222	610.4	120905	-58.3	-26.2
22201	BLCDT20010606ABJ	36410	5404645	36512.1	5404109	-0.3	0.0
22204	BLCDT20090804ABD	34082.8	4789522	34112.7	4787989	-0.1	0.0
22206	BLCDT20080618AOC	25057.8	18955016	24925.3	18916293	0.5	0.2
22207	BLCDT20080507AAA	22024.5	7064330	22067.7	7069757	-0.2	-0.1
22208	BLCDT20100709AFD	47855.4	16149787	47362.2	16054388	1.0	0.6
22211	BLCDT20090223ABV	32076.9	9534914	32070.8	9531793	0.0	0.0
22215	BLCDT20060912ACT	29839.7	1789840	28898.3	1786253	3.3	0.2
22245	BLCDT20071113ACD	7774.8	181372	7809.4	181533	-0.4	-0.1
22485	BLDTA20100908ACY	5244.5	264606	5153.1	260750	1.8	1.5
22570	BLCDT20090612AGJ	36699.9	328026	36740.5	330314	-0.1	-0.7
22589	BLCDT20110513ABB	23053.1	667215	23185.9	667940	-0.6	-0.1
22590	BLCDT20090914ABU	26575	1185572	26353.8	1182992	0.8	0.2
22591	BLCDT20040930BBS	18944.6	5394718	19023.5	5448520	-0.4	-1.0
22644	BLCDT20021108ABD	23844.9	6282637	23555.3	6252563	1.2	0.5
22685	BLEDT20090618ACH	35994.2	3085352	34944.3	3059385	3.0	0.8
22819	BLCDT20020716AAH	26858.7	4595848	27374	4649882	-1.9	-1.2
22826	BLTTA20030911ABS	1156	48851	1177.4	48648	-1.8	0.4
23074	BLCDT20090417AIZ	27565.3	2957042	27389.1	2929703	0.6	0.9
23079	BLCDT20100624ACP	41806.8	3531367	41332.5	3519670	1.1	0.3
23128	BLCDT20040901ACJ	30419.3	1013312	30317.8	1017681	0.3	-0.4
23142	BMLCDT20080306ABY	15565.1	1918109	15528.4	1912027	0.2	0.3
23179	BLTTA20050921AIM	0	0	1	43	-100.0	-100.0
23264	BLCDT20021108AAAX	24856.2	2325718	24350.2	2222995	2.1	4.6

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
23277	BLCDT20090604AAK	32559.1	1200929	32394.7	1198866	0.5	0.2
23302	BLCDT20090612AIA	32430.2	1450865	31908.4	1452628	1.6	-0.1
23337	BLCDT20060329ACH	26876.3	996591	26904.9	993735	-0.1	0.3
23338	BLCDT20040922AAC	25121.6	3336028	25194.8	3340934	-0.3	-0.1
23341	BLCDT20051018ACE	23455.1	841604	22736.2	817933	3.2	2.9
23342	BLCDT20090227ABU	30723	1084544	30721.7	1096473	0.0	-1.1
23394	BLCDT20021022AAH	35900	4819007	35976.6	4819048	-0.2	0.0
23422	BLCDT20090612AGD	38069	5414443	37949.5	5411101	0.3	0.1
23428	BLCDT20091117AAX	28707.1	3690001	28786.6	3693468	-0.3	-0.1
23473	BLTVA20051130AWM	2349.5	254656	2368.3	255067	-0.8	-0.2
23486	BLCDT20090206ADS	40832.6	946979	40952.7	948728	-0.3	-0.2
23487	BLTTA20100326ADD	123.5	4228	115.3	3514	7.1	20.3
23671	BLCDT20090227ABX	15628.6	5282028	15138.2	5240690	3.2	0.8
23917	BLEDT20090612ACC	38123.9	1008580	37906.4	1004772	0.6	0.4
23918	BLEDT20080521AAH	24896.5	1154509	24988.1	1166013	-0.4	-1.0
23929	BLEDT20090612ACD	32403.6	500862	31971.3	496337	1.4	0.9
23930	BLEDT20080516AAO	19668	560076	19614.5	567746	0.3	-1.4
23935	BLEDT20080423AAM	32146.7	779890	32044.3	777715	0.3	0.3
23937	BLEDT20090612ACF	38352.4	1006769	38326	1007131	0.1	0.0
23942	BLEDT20080509AAN	27244	2736011	27152.1	2773225	0.3	-1.3
23947	BLEDT20090612AGH	33599.3	825961	33457.1	829884	0.4	-0.5
23948	BLEDT20090612ACE	29877.3	4681702	29420.8	4667040	1.6	0.3
23960	BLCDT20100129ADE	28710.1	4695008	28896.8	4702702	-0.6	-0.2
23967	BLTTL19891128JR	1119.8	54479	1104.8	54228	1.4	0.5
24215	BLCDT20090928AKE	27420.8	817261	27490.9	818883	-0.3	-0.2
24218	BLDTA20090512AAZ	4616.5	103182	4618.7	102251	0.0	0.9
24257	BLTTL19920218JN	51.8	45404	127	126009	-59.2	-64.0
24287	BLCDT20090622AEF	16209	14068	15976.3	13998	1.5	0.5
24303	BLTTL19890213IJ	232	553657	241	539838	-3.7	2.6
24314	BLCDT20071024AAK	17816.9	249099	17711.7	249018	0.6	0.0
24316	BLCDT20090709AEQ	46211.4	3039495	46254.3	3039792	-0.1	0.0
24436	BLEDT20110127ACD	35862.4	4802282	35864.3	4802381	0.0	0.0
24485	BLCDT20060817ADB	13020.4	892871	13066.7	893968	-0.4	-0.1
24508	BLCDT20080711ADS	20113.4	543642	20422.9	556619	-1.5	-2.3
24514	BLCDT20090304ABJ	19805.1	2714457	19714.4	2711428	0.5	0.1
24515	BLDTA20110726AIH	8259.8	669337	8447.3	671648	-2.2	-0.3
24518	BLCDT20060626ACV	34174.7	15045158	33767	14983443	1.2	0.4
24570	BLTTA20031022AAB	1318.6	1017093	1308.9	979487	0.7	3.8
24574	BLTTL19970707JI	16.1	8353	246.6	47598	-93.5	-82.5
24582	BLCDT20090615ADQ	32758.9	3035765	32824	3031828	-0.2	0.1
24618	BLCDT20050621CRQ	19284.2	658418	19156	655870	0.7	0.4
24749	BLCDT20091210AAC	24006.6	193497	23807.9	189927	0.8	1.9

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
24753	BLCDT20060707ABK	16443.9	148351	15846.4	147302	3.8	0.7
24766	BLCDT20030401ABM	18121.2	138370	17986.2	138479	0.8	-0.1
24783	BLEDT20060703ABQ	26333.2	2266210	26017.2	2234028	1.2	1.4
24784	BLEDT20100827ABE	25648.8	1701495	25118.6	1698336	2.1	0.2
24801	BLCDT20090413AER	17847.9	658049	17782.1	659334	0.4	-0.2
24812	BLCDT20090619ABM	31091.8	1115804	30964	1106455	0.4	0.8
24813	BLCDT20090609ABS	32247	1202307	30952.1	1169400	4.2	2.8
24914	BLCDT20100902ACB	25760.7	988635	25580.6	983060	0.7	0.6
24915	BLCDT20040109ACY	32766.7	820827	32344.3	804723	1.3	2.0
24970	BLCDT20090619ABT	17272.9	669728	23334.9	660442	-26.0	1.4
24975	BLDTA20100308ABT	4927.8	617916	4908.6	618048	0.4	0.0
24976	BLDTA20100908AAP	4727.2	605859	4712.6	605561	0.3	0.0
24977	BLTTA20041201CAF	432.8	317597	429.8	316046	0.7	0.5
24978	BLDTA20100111AGW	5637.7	202726	5653.2	204249	-0.3	-0.7
24979	BLDVA20100111AFT	2884	62544	2866.1	61652	0.6	1.4
24981	BLTTA20110610ACK	1151.6	967832	1125.6	944365	2.3	2.5
25040	BLCDT20090521AAQ	19284.3	1038563	19465.8	1039055	-0.9	0.0
25045	BLCDT20090612AFP	22472.5	1425572	22297.9	1384942	0.8	2.9
25048	BLCDT20090622ADB	38953.5	6499158	39240.4	6646265	-0.7	-2.2
25065	BLEDT20040714AAQ	20133.8	2771976	20730.1	2781275	-2.9	-0.3
25067	BLEDT20090923ACN	23840.7	3274385	23492.2	3240276	1.5	1.1
25078	BLDTA20091030AGQ	5826.1	1033638	5971.7	1038531	-2.4	-0.5
25090	BLEDT20090818AAE	31788.6	1949586	31860.5	1959198	-0.2	-0.5
25173	BLCDT20080811ABA	28404.2	1934932	28641.5	1945168	-0.8	-0.5
25221	BLCDT20110106AAR	10921.9	312098	10910.3	313928	0.1	-0.6
25236	BLCDT20090612ACI	23439.6	317947	23434	322501	0.0	-1.4
25358	BLDTA20100125ACB	10922.4	224557	11172.4	241460	-2.2	-7.0
25382	BLCDT20100830AAP	38103.7	1448378	38179.3	1448036	-0.2	0.0
25395	BLCDT20091217ACW	20274.2	216436	20116.4	214526	0.8	0.9
25396	BLCDT20091217ACU	25108.7	511894	24894.6	508578	0.9	0.7
25452	BLCDT20091112AIZ	31958	7052714	31813.3	6993163	0.5	0.9
25453	BLCDT20090326ABH	32189.7	10121080	32440.9	10117283	-0.8	0.0
25454	BLCDT20041004ACS	29453.9	3551271	29486.1	3587903	-0.1	-1.0
25455	BLCDT20090727ADD	26432.8	7668677	26132	7593980	1.2	1.0
25456	BLCDT20060420ABG	31520	7246038	31450.2	7258382	0.2	-0.2
25511	BLEDT20090305AFU	27137.5	0	25497.5	0	6.4	N/A
25538	BLTTL19980130JC	692.5	180361	689.7	179848	0.4	0.3
25544	BLCDT20020430ABD	32931.6	2843665	32720.3	2792869	0.6	1.8
25559	BLCDT20060628ABC	24502.4	526583	24325.7	527234	0.7	-0.1
25577	BLCDT20090612AGZ	7079.4	363009	7259.2	367475	-2.5	-1.2
25682	BLCDT20100702BBL	17503.4	2489247	16731.6	2367698	4.6	5.1
25683	BLCDT20061206ACS	32206.8	1105653	32214	1115450	0.0	-0.9

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
25684	BLCDT20050620AAO	28676.6	911041	28692.8	921374	-0.1	-1.1
25685	BLCDT20100308ABL	41544	959847	41418.8	943240	0.3	1.8
25686	BLCDT20050627AAI	29810.7	969440	29924.4	963070	-0.4	0.7
25687	BLTTV19791011ID	16.2	81	16.7	84	-3.0	-3.6
25722	BLTTA20020301ABU	813.2	1517783	821.1	1520504	-1.0	-0.2
25735	BLCDT20071113AJK	33986.4	852407	35156.8	914942	-3.3	-6.8
25738	BMLCDT20040930AXX	43647.1	3117043	43807.9	3124448	-0.4	-0.2
25769	BLTVL19910624JI	88.1	9735	103.5	13147	-14.9	-26.0
25932	BLEDT20090701AFO	33406.9	2010824	33438.5	2010103	-0.1	0.0
26025	BLCDT20040930BHL	25166	1268804	25094.8	1265476	0.3	0.3
26231	BLCDT20060629AFB	25031.9	14414705	24596.2	14381300	1.8	0.2
26249	BLCDT20030604ACO	16091	729864	16077.7	761801	0.1	-4.2
26304	BLCDT20090720ABH	36838	1961691	37027	1960695	-0.5	0.1
26428	BLEDT20090701AAO	35345.6	165169	35831.9	167849	-1.4	-1.6
26431	BLEDT20090330ABT	34318.5	869198	34269.6	876457	0.1	-0.8
26602	BLEDT20080514AFW	35082.8	1418078	35153.6	1414148	-0.2	0.3
26655	BLCDT20090612AIE	25193.9	3224762	24913.4	3226220	1.1	0.0
26676	BLCDT20090723AE0	39250.6	3421008	39205.1	3517901	0.1	-2.8
26681	BLCDT20081029ABZ	42184.9	3476210	41769	3411490	1.0	1.9
26950	BLDTA20090604ABX	5384.7	4042235	5463.1	4039803	-1.4	0.1
26993	BLCDT20100823ABU	20420.7	113482	33154.7	113115	-38.4	0.3
26994	BLCDT20091217ACZ	44710.2	977827	44436.3	974929	0.6	0.3
26996	BLTVA20040713ACD	31.8	109	36.2	163	-12.2	-33.1
27140	BLCDT20060615AAV	40447.8	1446532	40535.3	1454646	-0.2	-0.6
27245	BLCDT20090706AEU	34491.5	818800	34454.6	819692	0.1	-0.1
27290	BLCDT20030808ABE	28680.8	4276029	28716.1	4345524	-0.1	-1.6
27300	BLEDT20110215AEM	28388	1860194	28449.2	1860642	-0.2	0.0
27387	BLCDT20090619ACO	5367.2	45486	5294.8	45486	1.4	0.0
27425	BLEDT20050817AFG	13751.7	754968	14133.1	764247	-2.7	-1.2
27431	BLCDT20081125ADR	13083.2	74677	13154.7	75424	-0.5	-1.0
27490	BLTVA20100415ABW	1851.8	221954	1904	218624	-2.7	1.5
27496	BLTTA20021210ACE	136.4	2693	786	20360	-82.6	-86.8
27501	BLTTV19830127IA	35.8	2668	36.2	2700	-1.1	-1.2
27502	BLTTA20001211AEW	1497.8	150753	1576.5	157953	-5.0	-4.6
27504	BLCDT20050629ACG	20282.1	817346	19704.4	805341	2.9	1.5
27507	BLCDT20100305ABI	28668.8	381203	28266.3	379985	1.4	0.3
27621	BLTTA20060316AJP	2146.1	378750	2419.1	403572	-11.3	-6.2
27696	BLCDT20111031AET	33679.6	1136285	33543.9	1149874	0.4	-1.2
27772	BLEDT20071018AIJ	17422.5	6764242	17510.4	6779661	-0.5	-0.2
27969	BLTTA20060718ABZ	1545	673148	2348.6	733621	-34.2	-8.2
28010	BLCDT20090622ABR	35347.5	3421066	35357.2	3409720	0.0	0.3
28077	BLTTL19990503JH	370.9	13548	357.8	13058	3.7	3.8

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
28078	BLTTL19980616JF	1125.6	78372	1153.7	78614	-2.4	-0.3
28119	BLCDT20090706AEV	32838.2	1304118	32542.3	1308492	0.9	-0.3
28155	BLCDT20061109ACF	13411.2	329817	13316.6	328891	0.7	0.3
28199	BLDTA20090615ADH	6515.1	1455079	6485.5	1459958	0.5	-0.3
28212	BLDTA20091027AAJ	2834.3	17409	3170.9	17876	-10.6	-2.6
28230	BLCDT20050516ATS	41440	554748	40996.7	556292	1.1	-0.3
28280	BLTTL19980622JE	588.2	324610	594.9	325092	-1.1	-0.1
28311	BLEDT20040105ACV	17276.7	652413	17264.1	655088	0.1	-0.4
28324	BLCDT20050103AJA	39165.2	4840800	39206.9	4840622	-0.1	0.0
28462	BLCDT20110706ABJ	24049.8	2241390	24258.2	2240699	-0.9	0.0
28468	BLCDT20040401ANA	28957.7	1830352	28789.3	1829746	0.6	0.0
28476	BLCDT20091009AAQ	32734.1	1804507	32890.4	1811630	-0.5	-0.4
28480	BLEDT20091222ARE	25456.3	8726475	25650.5	8756660	-0.8	-0.3
28496	BLCDT20090810ACN	45475.7	906361	45500.5	911735	-0.1	-0.6
28501	BLCDT20081204AFD	24503.4	75148	24453.9	75444	0.2	-0.4
28510	BLEDT20081223AAK	25369.4	479249	24930.2	481824	1.8	-0.5
28521	BLCDT20081104AGG	16641	279286	16292.4	278333	2.1	0.3
28926	BLTTL20001026AAA	532.2	89044	520.9	88941	2.2	0.1
28954	BLCDT20040722ADD	8045.8	2196244	7783.8	2062686	3.4	6.5
29000	BLCDT20071116ACW	13959.3	925893	14131	957754	-1.2	-3.3
29015	BLCDT20090724AAB	28516.8	5298305	28469	5294700	0.2	0.1
29085	BLEDT20051116AED	31425.7	949428	30526	932288	2.9	1.8
29086	BLEDT20090612AHJ	29589	554110	29516.5	552814	0.2	0.2
29095	BLEDT20091229ABP	42718	1279375	42283.4	1283781	1.0	-0.3
29096	BLEDT20050726AMC	28407	343698	28422.6	342480	-0.1	0.4
29100	BLEDT20070822ACB	27762.2	296412	27731.2	295598	0.1	0.3
29102	BLEDT20090612AIB	44182.5	994656	43812.5	989443	0.8	0.5
29108	BLEDT20050711ABX	13090.9	813355	13206.5	816229	-0.9	-0.4
29114	BLEDT20050218ABQ	35888.2	889928	35608.3	869227	0.8	2.4
29121	BLCDT20100201AFD	12991.5	239339	13024.1	239470	-0.3	-0.1
29232	BLCDT20090309AAO	12478.3	0	11594.2	0	7.6	N/A
29234	BLCDT20051223AAZ	31668	14753412	31249.8	14695165	1.3	0.4
29292	BLDTA20090611ABQ	2846	124024	3425.3	147513	-16.9	-15.9
29455	BLTTA20040219ABP	858.4	1173135	861.4	1179850	-0.3	-0.6
29464	BLDTA20110120ACT	5070.9	72585	5824.5	75465	-12.9	-3.8
29547	BLDTA20100407ABA	6644.1	3701842	6141.2	3250988	8.2	13.9
29557	BLCDT20060915ANF	23316.6	640066	23556.7	643198	-1.0	-0.5
29560	BLCDT20090331AEC	22149.9	666792	22808.5	672430	-2.9	-0.8
29706	BLCDT20071116ABR	9147.6	824546	9151.1	822661	0.0	0.2
29712	BLCDT20060630AFM	24309.6	1306095	24352.8	1304560	-0.2	0.1
29715	BLEDT20090820ACI	23761	2249602	23817.2	2238083	-0.2	0.5
29719	BLEDT20100226ABZ	24478.3	1328508	24516.7	1330052	-0.2	-0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
29885	BLTTL19980902JB	2096.2	175324	2331.6	189123	-10.1	-7.3
30129	BLTTA20030326AHQ	602.9	902878	689.6	1006834	-12.6	-10.3
30187	BLTTA20050829AAO	649.1	92763	642.1	92875	1.1	-0.1
30244	BLDTA20110616AAM	6650.1	1455941	6734.4	1460522	-1.3	-0.3
30282	BLTTL19991223ABR	242.4	56560	226	55865	7.3	1.2
30283	BLTTA20050404ADB	4283.8	106566	4304.2	99282	-0.5	7.3
30303	BLCDT20090508ABW	16251.3	1607957	24618.9	1605732	-34.0	0.1
30429	BLTTA20030903ABN	2805.6	648950	2878.9	653858	-2.5	-0.8
30461	BLTTL19960509JN	1735.8	65443	1955.7	66409	-11.2	-1.5
30462	BLTTL19960509KA	1711.9	64424	1934.9	66319	-11.5	-2.9
30576	BLCDT20101109AAT	23252.9	7201211	23295.5	7210399	-0.2	-0.1
30577	BLCDT20090821ABQ	27195.6	7249384	27175.2	7258360	0.1	-0.1
30580	BLDTA20100519ABW	5608.5	195398	5712.6	197899	-1.8	-1.3
30601	BLCDT20090629AAW	21994.2	930180	21543.8	932073	2.1	-0.2
30826	BLCDT19991025AEB	43525.5	3571174	43624.2	3587053	-0.2	-0.4
30833	BLCDT20090803ABS	26623.5	1478335	26621.8	1473125	0.0	0.4
30932	BLTTA20020326ABF	87.6	5370	97	5588	-9.7	-3.9
31114	BLCDT20090316ABJ	33352.1	161798	33233.3	162814	0.4	-0.6
31351	BLTTL19980618JH	2725.5	181783	2975.3	190109	-8.4	-4.4
31352	BLTTA20090519AAR	1609.2	140185	2316.5	146663	-30.5	-4.4
31354	BLTTL19980902JA	1169.9	83448	1977.6	160203	-40.8	-47.9
31368	BLTTA20040811ADD	2186.6	786705	2899.5	855078	-24.6	-8.0
31369	BLDTA20110506AAV	4878.4	722880	4892.4	722965	-0.3	0.0
31437	BLCDT20060721AAR	9748.7	92043	9676.5	93947	0.7	-2.0
31590	BLCDT20050815AAA	43244.6	957524	43106.1	957804	0.3	0.0
31597	BLCDT20061020ACO	12332.9	130294	12211.7	130040	1.0	0.2
31649	BLTTL19950531IR	2728.6	102668	2735.9	103843	-0.3	-1.1
31862	BLTVA20070713ADV	396.1	14353	2217	382253	-82.1	-96.2
31870	BLCDT20100126ACZ	39370.9	4839639	39407.3	4839205	-0.1	0.0
32142	BLTTA20110713ABR	388.6	218219	577	250591	-32.7	-12.9
32176	BLTTL19990326JA	380.1	218153	377.1	220196	0.8	-0.9
32177	BLDTA20101216ABZ	4175	191030	5957.9	191030	-29.9	0.0
32216	BLDTA20090514AAD	4964.3	87099	5621.3	100771	-11.7	-13.6
32311	BLCDT20090417AAS	51529	947633	51484.1	944980	0.1	0.3
32326	BLCDT20031211ABN	36672.6	3071626	36703.4	3080095	-0.1	-0.3
32327	BLCDT20100628AWQ	31748.7	1787690	31513.4	1772913	0.7	0.8
32334	BLCDT20100922ABI	24816	9226505	24806.9	9213093	0.0	0.1
32621	BLCDT20061115ABD	8628.2	66246	17676.2	68554	-51.2	-3.4
32851	BLCDT20050915APH	8850	246234	8852.7	244203	0.0	0.8
32958	BLCDT20090527ABF	10554.5	205800	10376.4	212070	1.7	-3.0
33078	BLCDT20090619ABP	10836.6	197924	19375.7	197757	-44.1	0.1
33079	BLCDT20100111ADU	30728.9	540058	30796.8	539944	-0.2	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
33081	BLCDT20040507AAZ	17458.6	4343610	17437.5	4334904	0.1	0.2
33261	BLCDT20060630AFZ	29655.5	845181	29696.8	850940	-0.1	-0.7
33336	BLCDT20060630ADR	31627.1	2176461	31524.1	2174491	0.3	0.1
33337	BMLCDT20041112AAI	30407.6	2160229	30256.8	2158519	0.5	0.1
33345	BLEDT20090223ACJ	28299.5	771187	27629.7	761399	2.4	1.3
33440	BLCDT20060504ABM	37744.4	1086007	38439.1	1084962	-1.8	0.1
33471	BLCDT20071109AAV	42173.8	1275775	42226.2	1279487	-0.1	-0.3
33543	BLCDT20090225AAV	42084.9	1118782	42057.6	1121463	0.1	-0.2
33639	BLCDT20100421ACO	25415.6	326492	32906.2	326039	-22.8	0.1
33658	BLCDT20071113AJS	26366.4	263421	26337.2	263694	0.1	-0.1
33691	BLCDT20031001BGN	31112.6	1793588	31279.2	1829692	-0.5	-2.0
33710	BLCDT20090619AAG	44414.7	992086	44058.6	987547	0.8	0.5
33716	BLCDT20051103AAE	25663.2	858915	39112.7	857199	-34.4	0.2
33722	BLCDT20080519ABV	40685.7	357143	40839	356841	-0.4	0.1
33742	BLCDT20100709AFG	47868.5	16156879	47785.5	16108525	0.2	0.3
33745	BLCDT20090105AFH	24205.2	423349	23913.9	418582	1.2	1.1
33749	BLEDT20090612AAN	25687	3635576	26088.1	3634610	-1.5	0.0
33752	BLEDT20030910ACL	11213.7	236217	11807.7	236530	-5.0	-0.1
33756	BLCDT20050825AAQ	14311.3	84663	14142	84458	1.2	0.2
33764	BLCDT20090713ABW	19578.4	854869	28428.7	850715	-31.1	0.5
33770	BLCDT20090508AAB	38167.1	5414153	38323	5414910	-0.4	0.0
33778	BLCDT20021015ABK	18718.8	6152715	19534.1	6377484	-4.2	-3.5
33818	BLTTL19980616JE	1311	504833	1296.5	387993	1.1	30.1
33819	BLTTA20050909ADO	2692.9	1307380	2532.1	1298086	6.4	0.7
33870	BLTTL19980917JG	379.9	44238	905.7	112512	-58.1	-60.7
33875	BMLCDT20110630AGB	37305.1	5031590	37351.1	4997450	-0.1	0.7
33894	BLCDT20090918ABR	37561.1	3811676	37654.7	3821423	-0.2	-0.3
33959	BLTTL19990707JC	1099.7	84242	1116.8	84728	-1.5	-0.6
34167	BLCDT20091009AAS	31623.2	1781368	31691.8	1783324	-0.2	-0.1
34171	BLEDT20020404ABM	11116.4	468784	11200.1	481470	-0.7	-2.6
34174	BLEDT20020304ALG	12646.5	319892	12682.1	320979	-0.3	-0.3
34177	BLEDT20020304ALH	13573.2	342366	13557.7	341926	0.1	0.1
34181	BLEDT20011221ABK	12277.2	856338	12210.4	840747	0.5	1.9
34195	BLEDT20030410AAK	13378.6	1285779	13645.1	1295411	-2.0	-0.7
34196	BLEDT20020205AAW	16900.2	381728	16997.9	380441	-0.6	0.3
34200	BLEDT20020313ABL	16582.8	416734	16815.9	419368	-1.4	-0.6
34202	BLEDT20020201ABI	16121.8	336372	16277.2	340441	-1.0	-1.2
34204	BLEDT20020201ABJ	10305.8	1952185	10300.3	1949264	0.1	0.1
34205	BLEDT20020304ALJ	11331.5	523203	11399.5	529622	-0.6	-1.2
34207	BLEDT20060926AJQ	13273.2	731470	13335.3	735161	-0.5	-0.5
34211	BLEDT20011121ABI	12829	772593	12758.3	775334	0.6	-0.4
34212	BLEDT20020304ALF	15827	423488	15764.1	419371	0.4	1.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
34222	BLEDT20020304ALK	21509.2	535890	21530.8	541462	-0.1	-1.0
34243	BLTTL19841012IB	1081.5	45250	1094.9	45153	-1.2	0.2
34329	BLCDT20100520AEA	9096.8	606240	9340.2	606282	-2.6	0.0
34341	BLTVA20030619AAP	91.6	16499	92.1	15977	-0.5	3.3
34342	BLTVA20040614AAL	266.1	41146	265.9	40295	0.1	2.1
34347	BLCDT20090612AAE	24817.3	138228	24626.2	138223	0.8	0.0
34348	BLCDT20090612AAF	45713.5	164315	46386.4	164024	-1.5	0.2
34406	BLCDT20090225ADH	32583.4	631029	32251.2	619714	1.0	1.8
34412	BLCDT20071108ADA	21721.7	91186	21801	91668	-0.4	-0.5
34438	BLDTA20100921ABW	11316.2	565526	11699.1	570524	-3.3	-0.9
34439	BLCDT20020906ABE	28422.6	1509202	28070.4	1509576	1.3	0.0
34440	BLCDT20090612AGW	18855.2	792358	18080.8	724436	4.3	9.4
34445	BLCDT20091123AFK	17124.9	757261	17138.5	768584	-0.1	-1.5
34457	BLCDT20030619ABF	15570.7	949488	26278.9	949077	-40.7	0.0
34459	BLCDT20030701BOK	19108.3	687769	18746	698631	1.9	-1.6
34470	BLCDT20090824ADG	33429.7	6551305	33206.5	6548507	0.7	0.0
34527	BLCDT20030813AAU	16290.8	785202	16294.9	788929	0.0	-0.5
34529	BLCDT20090612AAQ	45221.3	4860218	45276.2	4860713	-0.1	0.0
34537	BLCDT20100406AAP	41462.3	678513	41986.3	676508	-1.2	0.3
34564	BLCDT20090709ALH	27233.5	6509953	27102.9	6508250	0.5	0.0
34574	BLDTA20110620AEA	5048.1	181276	5101.2	181529	-1.0	-0.1
34577	BLTTA20051114AFU	5108	397612	5729.1	398906	-10.8	-0.3
34606	BLTTL19930713IH	461.7	143615	480.4	144540	-3.9	-0.6
34846	BLCDT20021030ABX	1623.1	65017	1755.6	65299	-7.5	-0.4
34847	BLCDT19981026KE	18336.2	3550626	18736.8	3562006	-2.1	-0.3
34858	BLCDT20100628AVP	49968.2	560957	49914.6	561411	0.1	-0.1
34859	BLCDT20090123ACH	23901.9	128948	23724.3	130247	0.7	-1.0
34867	BLCDT20091123AFJ	15604.9	757239	15523.7	778082	0.5	-2.7
34868	BLCDT20050623ABG	37743.9	657394	37651.8	663374	0.2	-0.9
34874	BLCDT20091223AMO	34704.8	2433079	33778.8	2408878	2.7	1.0
34894	BLTTA20050708AAW	587.8	604458	564.9	591041	4.1	2.3
34895	BLTTA20041122AIH	108.2	38252	109.8	42814	-1.5	-10.7
35037	BLCDT20110121AAN	34071.3	1921828	33880.4	1922413	0.6	0.0
35042	BLCDT20041202ACC	34050	1367223	33121.4	1366315	2.8	0.1
35059	BLCDT20090622AED	40740.7	1170568	40760.8	1189291	0.0	-1.6
35084	BLCDT20070823AAK	40006.3	924370	39571.5	924213	1.1	0.0
35090	BLDTA20100809CJN	3118.7	1384265	3098.2	1364150	0.7	1.5
35091	BLTVL20000630AEP	509.7	683421	484.1	696452	5.3	-1.9
35092	BLDVA20100107AAN	8001.8	7035489	7940.2	7034189	0.8	0.0
35095	BLCDT20050614ACW	18538.6	909664	18964.6	893981	-2.2	1.8
35096	BLCDT20070130AJQ	33093.1	1052185	32893.2	1051378	0.6	0.1
35097	BLCDT20090612AIG	11066.9	470304	10933.8	465609	1.2	1.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
35101	BLTTA20060103ACT	3674.7	5030026	3684.1	5017538	-0.3	0.2
35104	BLCDT20071115AEG	27177.6	216274	26687.8	213541	1.8	1.3
35123	BLCDT20090616ABQ	31669.8	14790876	31391.7	14774253	0.9	0.1
35131	BLCDT20110218AAS	28266.3	341173	28645.1	341229	-1.3	0.0
35134	BLTTA20070418AAU	2271.2	716874	2297.6	717736	-1.1	-0.1
35183	BLCDT20030717ACA	8626.4	66068	8368.8	65742	3.1	0.5
35187	BLCDT20030618ABF	5498.2	76294	5477.8	76859	0.4	-0.7
35189	BLCDT20030618AAY	18048.8	470232	17731.5	465957	1.8	0.9
35190	BLCDT20090610AAAX	33657.2	1209222	33699.7	1210982	-0.1	-0.1
35200	BLCDT20090403ABW	31260.1	154184	31590.3	154443	-1.0	-0.2
35255	BLTTA20040621AAZ	230.4	232486	211.8	223631	8.8	4.0
35277	BLCDT20040805AAL	17013.9	2963716	27010.3	2967963	-37.0	-0.1
35280	BLCDT20050923AHA	36592	6762432	36145.3	6703755	1.2	0.9
35283	BLTTL19960111AE	970.5	15087	960.3	14322	1.1	5.3
35313	BLCDT20051003BQP	49630.5	939266	48874.1	934029	1.5	0.6
35321	BLCDT20090224AAZ	19562.8	146493	19932.9	144961	-1.9	1.1
35336	BLCDT20050713ABD	34240.8	827808	33845.3	815834	1.2	1.5
35380	BLCDT20050613ABB	30794.4	2487442	30516.3	2489188	0.9	-0.1
35385	BLCDT20070418ACV	43981.5	4226191	44219.3	4261357	-0.5	-0.8
35388	BLCDT20041207ACV	37358.4	1447284	37403.5	1448642	-0.1	-0.1
35396	BLCDT20060627ADG	18024.7	3521205	18375.5	3525367	-1.9	-0.1
35417	BLCDT20030812ABY	29389.1	2840068	29590.8	2841454	-0.7	0.0
35418	BLDTA20110120ADF	3543.9	1980912	3567	2015588	-0.6	-1.7
35419	BLEDT20050421AAE	30022.6	3632736	29896	3638266	0.4	-0.2
35434	BLCDT20090625ACJ	39901.6	1287476	40052.7	1290773	-0.4	-0.3
35453	BLTTL19921019JH	1368.6	61887	1343.2	61848	1.9	0.1
35455	BLCDT20070209AAZ	36912.7	169159	36842.7	170596	0.2	-0.8
35460	BLCDT20090612ADJ	30414	2452115	29885.9	2443064	1.8	0.4
35464	BLDTA20110325ACI	4434.9	116850	4722.2	124030	-6.1	-5.8
35486	BLCDT20090618AAM	38207.7	3245307	37584.3	3245191	1.7	0.0
35500	BLEDT20100216ACU	30115.9	6676294	30003.6	6648186	0.4	0.4
35512	BLCDT20020920ADD	28033	1760919	27728	1741776	1.1	1.1
35525	BLCDT20060707ADN	30811.1	294517	30701.7	294164	0.4	0.1
35567	BLCDT20060728AE0	19072.9	89672	19067.6	89428	0.0	0.3
35575	BLCDT20090929AGC	32576.5	2373265	32822.9	2421545	-0.8	-2.0
35576	BLCDT20030328ANV	27138.7	1345225	27268.1	1345036	-0.5	0.0
35582	BLCDT20090805AAL	26537.5	961881	26532.1	966057	0.0	-0.4
35584	BLCDT20090622ACC	21087.2	332758	21106.4	340421	-0.1	-2.3
35585	BLCDT20080502ABG	11471	89233	11424.7	89105	0.4	0.1
35587	BLCDT20100302AAI	38435.3	3243476	37777.6	3244543	1.7	0.0
35594	BMLCDT20080324AIQ	28330.6	1462626	28163	1467373	0.6	-0.3
35606	BLCDT20050113ACT	21049.9	534830	20760.2	538151	1.4	-0.6

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
35611	BLCDT20071120AEA	14329.2	1022202	14545.1	1096635	-1.5	-6.8
35630	BLCDT20080818ABH	46624.4	926740	46691	929336	-0.1	-0.3
35645	BLCDT20060707ADG	40363	446881	39768.5	444017	1.5	0.6
35648	BLCDT20070404ABW	42104.6	1056214	42053.8	1055058	0.1	0.1
35649	BLCDT20100122ACM	39776.8	2213987	39647.2	2234546	0.3	-0.9
35652	BLCDT20020911ABZ	43716.2	1083011	43723.7	1083221	0.0	0.0
35655	BLCDT20090608ABN	9269.1	294415	9395.5	296022	-1.3	-0.5
35663	BLEDT20040826AAR	16389.2	5921199	16608.1	6021392	-1.3	-1.7
35666	BLCDT20060630ABA	37644.2	513311	37746.5	516889	-0.3	-0.7
35670	BLCDT20050713ACE	42250.4	15526608	42028.1	15504264	0.5	0.1
35675	BLCDT20090612AAS	45942.1	4866123	45744.7	4858105	0.4	0.2
35678	BLCDT20101102ACA	35728.3	684892	35481.9	652864	0.7	4.9
35685	BLCDT20100505AGI	37771.2	1260643	37995.9	1261629	-0.6	-0.1
35692	BLCDT20070105ABH	42873.7	630583	43303.3	630297	-1.0	0.0
35693	BLCDT20040903AAY	30697.1	2851747	30721.9	2851051	-0.1	0.0
35694	BLCDT20060802AYX	21943.1	151745	22077.2	155125	-0.6	-2.2
35703	BLCDT20091204AAD	29221.1	6505824	29177.1	6481094	0.2	0.4
35705	BLCDT20100818ABA	26320.2	3229781	25841.3	3229155	1.9	0.0
35724	BLCDT20070521AFW	20727.2	148096	21127.3	148042	-1.9	0.0
35811	BLCDT20090612AE0	26994.9	268478	25971.8	266510	3.9	0.7
35822	BLCDT20021031ABG	4251.8	85241	4206.2	85479	1.1	-0.3
35823	BLCDT20020211AAD	34386.1	1791188	34886.7	1796694	-1.4	-0.3
35841	BLCDT20090618AAG	32958.8	5330694	33010.4	5332232	-0.2	0.0
35843	BLCDT20090619ACD	35667.8	3428995	35667	3421608	0.0	0.2
35852	BLCDT20090127AAE	25747.5	730583	25760.1	730397	0.0	0.0
35855	BMLEDT20100913ABV	36311.5	6213193	36189	6361364	0.3	-2.3
35862	BLCDT20070628ABX	21471.8	1731531	42128.9	1697685	-49.0	2.0
35867	BLCDT20050624AAI	33127.5	1889864	33405.6	1874070	-0.8	0.8
35870	BLCDT20021120ABN	30550.3	1362601	29926.3	1363509	2.1	-0.1
35881	BLCDT20090619AAK	27836.6	1867339	28019.5	1869568	-0.7	-0.1
35882	BLDTA20100609AGZ	10872.4	1243515	11113.5	1249989	-2.2	-0.5
35883	BLCDT20091209ACA	26803.1	2973828	26950.4	2994933	-0.5	-0.7
35903	BLCDT20090226ABW	41463.9	1400548	41476.4	1398148	0.0	0.2
35906	BLCDT20060925AJB	15720.9	327857	15516.6	327032	1.3	0.3
35907	BLCDT20030903AAU	30667.5	3261372	30570.6	3263900	0.3	-0.1
35908	BLCDT20040420AAF	30326.4	1346744	29940.1	1352305	1.3	-0.4
35909	BLCDT20090622ABA	22433.3	918360	22141.9	903564	1.3	1.6
35910	BLTTA20020408AAC	1112.3	240695	1119.6	248794	-0.7	-3.3
35911	BLTTA20020408AAP	519.9	89488	546.6	90105	-4.9	-0.7
35912	BLTTA20020405ABF	542.5	18935	539.8	19229	0.5	-1.5
35913	BLTTA20020405ABH	205.4	7162	208.4	7200	-1.4	-0.5
35916	BLTTA20020913AAQ	293.3	7415	292.7	7361	0.2	0.7

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
35918	BLDTA20091113AAX	1684.6	912396	1764.8	920965	-4.5	-0.9
35920	BLCDT20050630AAG	32319.6	1787632	34015.2	1894475	-5.0	-5.6
35921	BLTTA20060515ADT	257.9	45868	254.4	45624	1.4	0.5
35923	BLTTA20021004AAC	353.3	13534	350	13381	0.9	1.1
35954	BLCDT20090226ACF	44011.8	1333521	44001.3	1270311	0.0	5.0
35959	BLCDT20080716AHR	43607.7	182417	43052.3	193297	1.3	-5.6
35991	BLCDT20030702ABE	21877.9	1228065	21568.6	1115936	1.4	10.0
35994	BLCDT20021106ABR	39946.2	5465282	40046.1	5466117	-0.2	0.0
36003	BLCDT20020213AAA	43491.1	863869	43443.4	867867	0.1	-0.5
36117	BLCDT20060109ABG	19932.2	1219516	20055.6	1216694	-0.6	0.2
36170	BLCDT20070604ABN	25183	325719	33292.7	325502	-24.4	0.1
36317	BLTTL19850927IA	67.7	32430	72.5	33457	-6.6	-3.1
36318	BLDTA20110503ACV	1143.7	44864	1180.8	44942	-3.1	-0.2
36395	BLCDT20060405AAI	33514.5	3310461	33371.8	3308577	0.4	0.1
36504	BLCDT20090612ACO	44242.3	2201136	43996.9	2194975	0.6	0.3
36533	BLCDT20040422ABI	24065.2	1813130	24037.4	1807135	0.1	0.3
36607	BLCDT20021106ABD	29306.7	1774768	28730.5	1778362	2.0	-0.2
36625	BLTVL19960508JL	36	13839	38.9	14095	-7.5	-1.8
36717	BLDTA20100309ACE	819.9	1596534	787.7	1582651	4.1	0.9
36718	BLTTA20030507ACF	1178.8	383403	1366.7	421841	-13.7	-9.1
36838	BLCDT20040625ABO	28525.1	2314923	28065.9	2292886	1.6	1.0
36839	BLTTL19980626JE	319.4	352476	300.7	347855	6.2	1.3
36841	BLTTA20021213ABP	311.1	163041	302.8	165786	2.7	-1.7
36846	BLCDT20060628AAN	5253.7	759296	5189.3	748274	1.2	1.5
36851	BLDTA20100714AAG	7035	1024401	6960.9	1020831	1.1	0.3
36912	BLCDT20090514AAT	31480.2	1107012	31795.9	1121635	-1.0	-1.3
36914	BLCDT20110324ABM	7999.9	76683	7960.2	76535	0.5	0.2
36916	BLCDT20090612ABA	17885.2	850517	29859.4	849692	-40.1	0.1
36917	BLCDT20091123AHR	20009.8	760579	20260.5	795225	-1.2	-4.4
36918	BLCDT20090612AFV	36395	970783	37013.3	984389	-1.7	-1.4
36920	BLCDT20090126ADX	24892.2	129225	24801.7	133090	0.4	-2.9
36989	BLEDT20090605ABD	15133.9	4367158	15122.4	4838490	0.1	-9.7
37005	BLCDT20090615ACH	34484.7	1055347	34584.8	1056100	-0.3	-0.1
37099	BLCDT20090217ACO	19132.8	1012735	19196.4	1018596	-0.3	-0.6
37101	BLCDT20050810AAF	13016.6	2338454	13141	2331641	-0.9	0.3
37102	BLCDT20060619AAG	19720	2151334	19513.9	2129088	1.1	1.0
37103	BLCDT20060628AAM	6074.5	77578	6074.3	77552	0.0	0.0
37104	BLCDT20040206AAT	26607.4	2954478	26703.1	2947836	-0.4	0.2
37106	BLCDT20050413AAK	18649.4	1610964	19099.5	1617220	-2.4	-0.4
37174	BLCDT20091013AFS	32190.8	791736	32244.4	792155	-0.2	-0.1
37176	BLCDT20050701AAC	33098.6	1343097	32915.9	1331725	0.6	0.9
37179	BLCDT20060627ABT	20415.8	643974	20409.5	643773	0.0	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
37238	BLTTL20001220ACX	548.4	95210	564.4	96614	-2.8	-1.5
37247	BLTTA20040812AAE	1997.1	144964	2023.7	144695	-1.3	0.2
37444	BLTTL20010807AAP	168.9	35951	422.5	51192	-60.0	-29.8
37503	BLCDT20070305ABB	22766.5	992931	22493.2	980161	1.2	1.3
37511	BLCDT20111025AGM	23030.1	6183680	22870.3	6197165	0.7	-0.2
37689	BLDTA20110128AEI	3495.9	3324317	3654.2	3167825	-4.3	4.9
37732	BLCDT20070405ABC	32757.4	594312	32995.3	600832	-0.7	-1.1
37806	BLCDT20090622ADS	24147.1	671712	23203	666807	4.1	0.7
37808	BLCDT20071025ACW	35497.8	1195034	34976.8	1177638	1.5	1.5
37809	BLCDT20061012AAS	33544.8	1217615	33532.8	1194288	0.0	2.0
37971	BLCDT20021029AAD	18500.8	568169	18502.4	568105	0.0	0.0
37982	BLCDT20090708AIS	22369.3	353938	22303	353001	0.3	0.3
38214	BLCDT20090611AAE	36863.3	1428487	36936.5	1428983	-0.2	0.0
38336	BLEDT20090612AEP	10908.1	13675216	10930.9	13638173	-0.2	0.3
38375	BLCDT20100317AAM	22903.7	2847523	22875.2	2847569	0.1	0.0
38430	BLEDT20101029ACJ	29653.4	14592177	30344.6	14901725	-2.3	-2.1
38437	BLTTA20080428AAQ	176.1	454792	165.5	501972	6.4	-9.4
38464	BLTTL20010507AAD	3094.5	918442	3123.8	923294	-0.9	-0.5
38497	BLTTA20050124AJP	1106.3	265055	1113	269451	-0.6	-1.6
38562	BLTTA20081106ACW	1344.6	662572	1363.3	664816	-1.4	-0.3
38584	BMLCDT20090915ADF	9253.3	263668	9200.5	263404	0.6	0.1
38585	BLTTL19990329JC	674.5	33831	692.6	33825	-2.6	0.0
38586	BLEDT20101201ALR	21426.3	1082621	21485	1083291	-0.3	-0.1
38587	BLEDT20100216ABR	18661.8	421146	18660.1	420814	0.0	0.1
38588	BLEDT20031117ACC	21043.7	651421	21068.3	658830	-0.1	-1.1
38589	BLEDT20090619ABS	38072.7	671739	37651.7	666203	1.1	0.8
38590	BLEDT20100811AAY	28169.2	401702	28455.7	407265	-1.0	-1.4
38591	BLEDT20100216ABQ	27191.4	839060	27249.7	840885	-0.2	-0.2
38616	BLCDT20110420ABI	34459.1	2078884	34370.5	2084964	0.3	-0.3
39142	BLTTA20020306ABR	1057.7	228292	1057	223629	0.1	2.1
39241	BLTTL20000420ABQ	736.8	63813	733	63813	0.5	0.0
39269	BLCDT20090622ABX	27284.3	2520012	26529.3	2494226	2.8	1.0
39270	BLCDT20090622ACE	20597.5	1048265	20624.9	1050575	-0.1	-0.2
39281	BLTTL19960509JL	1827.4	65388	2051.6	68211	-10.9	-4.1
39282	BLTTL19960509JS	1755.7	65370	1991.3	67219	-11.8	-2.8
39283	BLTTL19960509JR	1759.8	65485	2012	67646	-12.5	-3.2
39284	BLTTL19960509JP	1751.8	65443	1980.4	66812	-11.5	-2.0
39285	BLTTL19960509JT	1783.6	65388	2019	67976	-11.7	-3.8
39561	BLCDT20100216ADH	24893.7	611438	24845.2	610768	0.2	0.1
39644	BLCDT20090909AAK	22864.3	346875	22789	345427	0.3	0.4
39648	BLEDT20020508AAS	25007.9	440932	24912.4	436810	0.4	0.9
39649	BLEDT20030307AAM	7816.3	29589	13028.2	29564	-40.0	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
39656	BLEDT20021017AAR	10488.5	660592	10458.9	657870	0.3	0.4
39659	BLEDT20090227AAF	28877.4	856484	28616.2	853656	0.9	0.3
39662	BLEDT20090121ABS	13918.8	69928	25933.5	68593	-46.3	1.9
39664	BLCDT20050705AAH	35168.2	1342657	35332.1	1352964	-0.5	-0.8
39665	BLCDT20070129AAZ	45532.5	661504	45358.3	661287	0.4	0.0
39736	BLCDT20020417AAP	31708.8	5132297	31715.6	5137275	0.0	-0.1
39738	BLCDT20000908ABI	17328.6	2334340	17282.3	2357125	0.3	-1.0
39746	BLCDT19991110AAR	17865.8	3577209	18673	3560552	-4.3	0.5
39884	BLCDT20100126ABW	18578.6	7160920	18560.8	7216576	0.1	-0.8
39887	BLCDT20081006AAY	39557.4	3448334	39486.3	3468868	0.2	-0.6
40058	BLTTL19980421JB	755.1	150109	940.7	155150	-19.7	-3.2
40211	BLTTL19990811JH	23.7	5103	30.9	6650	-23.3	-23.3
40250	BLCDT20090227AAD	14736	440510	14934.1	443507	-1.3	-0.7
40446	BLCDT20090612AHC	39768.4	353038	39749.1	352714	0.0	0.1
40450	BLCDT20091221AHU	18557.6	86388	18760.1	86483	-1.1	-0.1
40517	BLCDT20090320AAI	16411.1	318541	20068	318622	-18.2	0.0
40618	BLEDT20090209AEM	14224.4	429909	14246.3	430974	-0.2	-0.2
40619	BLEDT20110509ACO	11553.1	247493	11245.7	241590	2.7	2.4
40626	BLEDT20090330AFA	7549	2636759	7813	2583274	-3.4	2.1
40758	BLCDT20050705AAM	29802.7	1615669	29958.5	1650685	-0.5	-2.1
40759	BLCDT20090602ABA	34020.4	2015601	34051.1	2015596	-0.1	0.0
40761	BLCDT20050606AHR	33691.5	1824582	33205.5	1840531	1.5	-0.9
40782	BLTVA20110926ADV	746.9	868948	741.3	863446	0.8	0.6
40820	BLCDT20080227ABN	23702.9	358162	23831.3	358922	-0.5	-0.2
40861	BLCDT20081103AAG	8993.3	1177799	9032.1	1171804	-0.4	0.5
40875	BLCDT20100709AJY	28425.1	2963196	28283.5	2933620	0.5	1.0
40876	BLCDT20090410ANQ	19029.4	3165444	25925.9	3147276	-26.6	0.6
40877	BLCDT20090623ACJ	30412.1	2628283	30023.3	2617264	1.3	0.4
40878	BLCDT20100929AEF	29261.5	933320	28818.8	928463	1.5	0.5
40902	BLCDT20071022BDD	24456.9	1171110	23987.3	1158129	2.0	1.1
40993	BLCDT20060630ABT	32139.4	3234817	31428	3234360	2.3	0.0
41065	BLCDT20090217ABY	43177.6	956427	43229.3	959404	-0.1	-0.3
41070	BLTTL19900430KA	787.6	437559	810.5	481011	-2.8	-9.0
41074	BLTTL19960513JX	457.5	153773	966.5	673283	-52.7	-77.2
41095	BLTTA20090127ACI	1745.2	594939	1744.9	588708	0.0	1.1
41110	BLCDT20030709ABP	27810	586905	27626.8	587672	0.7	-0.1
41125	BLTVL19981007JB	254.4	55312	252.4	57039	0.8	-3.0
41126	BLTTL19980720JB	1148.6	57591	1137.6	57650	1.0	-0.1
41210	BLCDT20021025ABG	29175.2	1249401	28960.7	1244704	0.7	0.4
41212	BLCDT20020904AAF	34235	1005960	34190.6	1006881	0.1	-0.1
41221	BLCDT20050615ACI	26843.7	1525153	26723.9	1507055	0.4	1.2
41223	BLCDT20051205ADF	32202.6	3237666	31793.1	3237857	1.3	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
41225	BLCDT20110708AAV	36913.1	3106211	37206.9	3136770	-0.8	-1.0
41230	BLCDT20110405ABD	33600.2	2320316	33499.2	2320592	0.3	0.0
41232	BLCDT20021029AAV	37398.6	2024948	36818.1	1993150	1.6	1.6
41237	BLCDT20081114ACI	26744	1272739	27095.8	1276370	-1.3	-0.3
41314	BLCDT20091127ABE	18933.2	2833279	19045.2	2832169	-0.6	0.0
41315	BLEDT20091127ABD	24328.7	3110793	24265	3134182	0.3	-0.7
41397	BLEDT20100803ADB	20557.8	2144356	20354.9	2127502	1.0	0.8
41398	BLEDT20090622AEX	31515.1	1843327	31028	1827328	1.6	0.9
41425	BLCDT20090127AAR	21471.3	77578	21668.1	77149	-0.9	0.6
41427	BLCDT20071108ADF	26440.8	116494	26522.7	118150	-0.3	-1.4
41429	BLCDT20090223ABG	24399	38470	24401.6	38375	0.0	0.2
41430	BLCDT20090223ABH	22030.2	32620	21918.6	33600	0.5	-2.9
41436	BLCDT20061219ACO	24778.1	6534336	24598.8	6466967	0.7	1.0
41458	BLCDT20040614AEY	24581	3216055	24360.4	3196241	0.9	0.6
41493	BLTTL19970811JF	813	51542	843.5	52770	-3.6	-2.3
41517	BLCDT20090901AEY	36377.8	233723	35851.3	238897	1.5	-2.2
41671	BLEDT20110516ADN	19080.1	1221929	19060.6	1220425	0.1	0.1
41674	BLCDT20060717AAG	23587.2	1454205	23659.7	1467899	-0.3	-0.9
41883	BLDTA20090513AFM	5749.4	85799	5751.4	85553	0.0	0.3
41892	BLTTA20060809AHP	825.9	127300	866.4	129410	-4.7	-1.6
41893	BLCDT20081112ALJ	20082.1	1176485	19932.9	1157923	0.7	1.6
41964	BLCDT20030519AER	27645.7	51446	27155	49877	1.8	3.1
41969	BLCDT20060207ABK	13883.8	118291	14080.7	118043	-1.4	0.2
41975	BLCDT20090619ABC	48660.9	208388	48583.9	207906	0.2	0.2
41983	BLCDT20090619AAZ	44323.7	586590	43834.9	576783	1.1	1.7
42008	BLCDT20090818AAN	8317.5	47156	8256.5	46812	0.7	0.7
42061	BLEDT20060627ABE	30604.6	1533137	30619.2	1534411	0.0	-0.1
42116	BLCDT20090615ACD	18931.8	548969	18624.7	548033	1.6	0.2
42121	BLCDT20061019ADD	19301.8	708738	19343.9	710142	-0.2	-0.2
42122	BLCDT20100520ACV	19053.5	3215166	26138.7	3170805	-27.1	1.4
42124	BLCDT20070612ABY	23464.1	761230	23443.5	761167	0.1	0.0
42359	BLCDT20040414ACS	30199.2	5304600	30170.8	5307089	0.1	0.0
42636	BLCDT20110421AAR	28826.2	2141073	28790.8	2141228	0.1	0.0
42640	BLCDT20030806ACS	17725.5	119255	17975.7	118985	-1.4	0.2
42663	BLEDT20041207AAL	30212.3	3037955	29807.4	3002197	1.4	1.2
42665	BLEDT20041207AAK	25453.8	2775092	25359.3	2758662	0.4	0.6
42710	BLTTL19990503JG	555.5	218762	550.3	216706	0.9	0.9
43095	BLEDT20100216ABJ	26949.4	6386855	27006.2	6389978	-0.2	0.0
43168	BLEDT20080807AAP	36019.8	817587	36134.4	823391	-0.3	-0.7
43169	BLEDT20100217AAZ	32438.5	671874	31834	662181	1.9	1.5
43170	BLEDT20091222ALO	26948.3	544599	26693	534969	1.0	1.8
43176	BLEDT20090612AAI	30190.8	398774	30217.5	401127	-0.1	-0.6

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
43184	BLEDT20090327ABW	32188.7	596780	32146.8	597793	0.1	-0.2
43192	BLEDT20090612AAH	26547.6	401285	26803.1	402259	-1.0	-0.2
43193	BLEDT20090612AAK	23917	947356	23793.9	936498	0.5	1.2
43197	BLEDT20110404AGM	30447.3	959249	30459.1	966949	0.0	-0.8
43203	BLCDT20051024ABR	34322.5	442770	34327.8	442241	0.0	0.1
43328	BLCDT20020904AAR	19069.9	962330	33845.8	962298	-43.7	0.0
43424	BLCDT20090331ADG	16401.1	538925	16591.3	559311	-1.1	-3.6
43567	BLEDT20050926ALC	14467.2	85035	14143	84798	2.3	0.3
43649	BLTTA20021112ABH	1641.2	172163	1617.2	172193	1.5	0.0
43846	BLCDT20090303ACR	22512.9	424315	22585	424436	-0.3	0.0
43847	BLCDT20070112AHJ	15126.3	542832	14965.3	535728	1.1	1.3
43870	BLCDT20060222AAK	15598.2	3651724	15841.4	3693489	-1.5	-1.1
43952	BLCDT20060803AMO	18244.5	17209330	18456.4	17257190	-1.1	-0.3
44052	BLCDT20050623ABE	34470.8	854346	35742.7	911656	-3.6	-6.3
46728	BLCDT20090220ABA	32579.6	640253	43036.1	628779	-24.3	1.8
46753	BLTTL20001020ABU	124.1	25119	121.6	25132	2.1	-0.1
46755	BLEDT20080311ABG	14999.9	396306	23213.1	392272	-35.4	1.0
46979	BLCDT20050502ABC	29298.7	3166943	29235.6	3164158	0.2	0.1
46981	BLCDT19991202ABM	30786.6	2851156	30888.1	2855864	-0.3	-0.2
46984	BLCDT20090619ADG	36433.6	1489757	36270.2	1472394	0.5	1.2
46991	BLCDT20090617AAN	29545.3	892876	29152	876834	1.3	1.8
47070	BLDTA20091222AAA	222.5	5822	235.8	5811	-5.6	0.2
47285	BLEDT20080909ABK	41434.9	399952	41391	398351	0.1	0.4
47401	BLCDT20050617AAW	33218.1	2000940	33303.6	2003759	-0.3	-0.1
47404	BLCDT20110705ABQ	30091.6	6671274	30169.1	6746916	-0.3	-1.1
47535	BLCDT20080409AAM	24813.3	19133177	24932.1	19211453	-0.5	-0.4
47670	BLCDT20090226AAD	25052.5	150932	24748.9	151549	1.2	-0.4
47705	BLDTA20101223ABU	8131.3	237500	8136.3	239423	-0.1	-0.8
47707	BLCDT20060619AAM	28373.4	2428792	28194.6	2433095	0.6	-0.2
47902	BLCDT20011023ABS	31198.5	4924459	31232.6	4922299	-0.1	0.0
47903	BLCDT20090611AAQ	26389.6	3014147	26375.8	3002677	0.1	0.4
47904	BLCDT20000216AAT	21818.7	7040611	22065.6	7062654	-1.1	-0.3
47905	BLCDT20010531ACY	32004.7	9521500	32000.2	9519931	0.0	0.0
47906	BLCDT20070820ACK	40022.5	15212940	40192.6	15342869	-0.4	-0.8
47929	BLEDT20091103AAN	24023.1	1931521	23719.1	1904298	1.3	1.4
47971	BLEDT20090225ABL	33629.5	38733	33666.6	36484	-0.1	6.2
47973	BLEDT20090225ABM	38209.7	88969	38404.1	83933	-0.5	6.0
47974	BLEDT20030409AAV	14927	833997	15002.3	836544	-0.5	-0.3
47975	BLEDT20070625ABT	24276.5	120313	24262.4	119516	0.1	0.7
47981	BLEDT20090225ABN	38259	47787	37970.8	46605	0.8	2.5
47987	BLEDT20030409ABN	22210	179975	22116.3	179926	0.4	0.0
47995	BLEDT20090615ADS	23506.1	300810	23488.1	298526	0.1	0.8

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
47996	BLEDT20090225ABJ	33961.3	94189	34631.2	93892	-1.9	0.3
48003	BLCDT20081205AFM	41188.2	275943	41239.2	276544	-0.1	-0.2
48013	BLTTL19990727JF	650.1	93421	662.4	93429	-1.9	0.0
48237	BLDTA20101115AAQ	3412.3	445617	3548.7	486665	-3.8	-8.4
48239	BLDTA20090911AAI	2309.7	1335130	2167	1256667	6.6	6.2
48305	BLCDT20100302AAF	13220.3	64713	24988.4	64015	-47.1	1.1
48360	BLCDT20110627AAS	17043	381140	16430.6	385888	3.7	-1.2
48406	BLCDT20031014AEP	17044.4	2318882	16699.7	2327320	2.1	-0.4
48408	BLCDT20081103ADE	12649.1	616554	12740.8	621769	-0.7	-0.8
48412	BLTTA20001208AED	23.9	832	13.7	491	74.5	69.5
48413	BLTTA20020826ABL	23.8	262	120.6	1596	-80.3	-83.6
48457	BLEDT20110427ABF	20689.2	15456712	20075.5	15581234	3.1	-0.8
48465	BLEDT20110427ABE	14472.6	8659389	14485.7	8840830	-0.1	-2.1
48477	BLEDT20061121ADG	16405.4	17173839	16378.9	17181163	0.2	0.0
48481	BLEDT20070611AAY	20480.7	6832620	20530.9	6846560	-0.2	-0.2
48521	BLCDT20110121ACA	28276.7	587436	28365	585983	-0.3	0.2
48525	BLCDT20061228AAC	31665	2812563	31878.4	2811803	-0.7	0.0
48556	BLCDT20090622ABH	44461.4	187272	44394.9	187124	0.1	0.1
48575	BLCDT20090622ABJ	53338.2	957562	53300.9	954819	0.1	0.3
48589	BLCDT20030324ADD	8845	88478	8794.6	91580	0.6	-3.4
48608	BLCDT20090612AIT	17625.9	4562428	17625.2	4565938	0.0	-0.1
48658	BLCDT20090223ABE	41747.4	522898	41127.2	528897	1.5	-1.1
48659	BLCDT20090223ABF	33427.5	127913	33352.5	127798	0.2	0.1
48660	BLCDT20080806AAT	28022.8	43329	27818.9	42731	0.7	1.4
48662	BLCDT20050705AAP	37676.7	832098	37667.9	832931	0.0	-0.1
48663	BLCDT20030911AAI	25213.8	769135	25638.2	807319	-1.7	-4.7
48666	BLCDT20081031ABJ	37287.8	922838	37325.9	926086	-0.1	-0.4
48667	BLCDT20111014ABR	44101.6	937277	44129.4	935026	-0.1	0.2
48668	BLCDT20091216AAL	26092.8	449894	26047.3	449327	0.2	0.1
48693	BLCDT20090612AHX	25517.8	1055745	25379.2	1055509	0.5	0.0
48763	BLTVA20110301ABO	191.8	3783	191.4	3669	0.2	3.1
48772	BLCDT20050425ACE	36214.6	9649741	36151.9	9642477	0.2	0.1
48813	BLCDT20030805AJO	27624	4677250	27571	4692512	0.2	-0.3
48833	BLTTL20001117ABY	543.5	186849	546.1	195397	-0.5	-4.4
48834	BLTTL19931126JE	604.4	224034	600.1	230711	0.7	-2.9
48836	BLTTA20030424ABA	557.7	535908	542.4	535661	2.8	0.0
48837	BLTTA20110922ABV	899	810263	902.7	820714	-0.4	-1.3
48975	BLCDT20090223ABC	43517.3	732186	43630.8	733419	-0.3	-0.2
49134	BLCDT20060831AAM	32241.2	317185	32236.8	317267	0.0	0.0
49153	BLCDT20080228ACB	16451.9	5315240	15940.7	5258142	3.2	1.1
49157	BLCDT20020227AAZ	29691.2	2743167	29867.7	2736933	-0.6	0.2
49235	BLTTL19910211IF	127.1	41800	115.3	42412	10.2	-1.4

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
49236	BLTTL20020319ABG	1314.5	117436	1364.6	119638	-3.7	-1.8
49240	BLTT19971027JD	496.5	72175	492.4	73576	0.8	-1.9
49264	BLCDT20110624ADC	12330.2	3289753	12600.2	3305636	-2.1	-0.5
49273	BLCDT20110609ABG	32204.7	85690	32026.3	87624	0.6	-2.2
49285	BLTVL19951018ID	60.9	19177	63.2	16884	-3.6	13.6
49324	BMLEDT20060223ABB	39412.7	5459670	39467.6	5462635	-0.1	-0.1
49326	BLEDT20040301AAH	33566.5	5339598	33558.9	5346622	0.0	-0.1
49330	BLCDT19981125KG	39677.4	5457160	39809.2	5459032	-0.3	0.0
49397	BLCDT20090612AIV	20203.6	518002	20256.8	518791	-0.3	-0.2
49421	BLEDT20091022AAS	19810.1	3811343	20146.1	3806355	-1.7	0.1
49439	BLEDT20090129AAN	21041.5	3035822	21116.6	3060139	-0.4	-0.8
49578	BLEDT20091026ABU	32378.6	125073	32031.6	124712	1.1	0.3
49579	BLEDT20101012ADI	17769.5	173990	17694.7	173729	0.4	0.2
49621	BLCDT20090720ACS	14127.2	83220	13943.5	82938	1.3	0.3
49632	BLCDT20061113AAT	7160.6	291599	7201.9	291965	-0.6	-0.1
49699	BLCDT20070222AOP	28274.9	276050	28286.4	272373	0.0	1.3
49704	BLTVA20041104AKL	4895.9	9578046	4110.8	8452240	19.1	13.3
49711	BLCDT20071219AAS	13018.6	540563	15090.7	544849	-13.7	-0.8
49712	BLCDT20081126ALZ	27998	733929	28244.7	737950	-0.9	-0.5
49713	BLCDT20100726AKV	31463.2	1462399	31101.1	1432565	1.2	2.1
49750	BLCDT20090612AGE	14499.2	73799	14474.7	72642	0.2	1.6
49760	BLCDT20020417AAZ	24160.1	544571	24160.7	547490	0.0	-0.5
49766	BLCDT20090612AGY	31155.8	712590	30537.9	657808	2.0	8.3
49803	BLEDT20040206AAA	17776.5	6873491	17814.3	6909411	-0.2	-0.5
49832	BLCDT20090612AGL	25742.8	855922	42928.7	855928	-40.0	0.0
50044	BLEDT20080819ACX	12196.2	265634	12459.6	265800	-2.1	-0.1
50063	BLCDT20050811AAT	21986.2	2945143	21944.7	2943964	0.2	0.0
50141	BLEDT20050427AAB	23390.3	1155901	24000.9	1212953	-2.5	-4.7
50147	BLEDT20030411ABC	19337.9	696372	19437.2	706668	-0.5	-1.5
50170	BLCDT20060615AAL	38362.7	1450242	38488.4	1456219	-0.3	-0.4
50182	BLCDT20060504ACH	36919.9	1429073	36989	1430177	-0.2	-0.1
50194	BLEDT20060601BMA	30173.9	103096	29963.6	101725	0.7	1.3
50198	BLEDT20060601BJT	31047.5	582991	31347.4	600317	-1.0	-2.9
50205	BLEDT20090226ACG	43293.1	1517180	43364.4	1515645	-0.2	0.1
50347	BLDTA20110815ACN	3374	3108472	3411.4	3129093	-1.1	-0.7
50588	BLEDT20060823AAP	27007.9	157438	26868.3	157273	0.5	0.1
50589	BLEDT20090619AAF	33859	2501410	33100	2479488	2.3	0.9
50590	BLEDT20090619AAE	26871.1	1169672	26935.4	1112847	-0.2	5.1
50591	BLEDT20050127AHY	16004	479284	15614.3	477074	2.5	0.5
50592	BLEDT20090619AAD	28610.1	54505	26887.5	52937	6.4	3.0
50633	BLCDT20090612ADH	32012.2	2451901	31547.4	2435975	1.5	0.7
50780	BLCDT20090811ABO	24967.5	6165217	24916.3	6182638	0.2	-0.3

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
50781	BLCDT20050823AAD	27860.3	2464176	28091.8	2465952	-0.8	-0.1
50782	BLCDT20090612AIH	35842	2612855	35701.2	2589174	0.4	0.9
51101	BLEDT20060620ABP	17507.3	402202	17523.3	402001	-0.1	0.0
51102	BLEDT20030911AAS	33176	711154	33151.2	714686	0.1	-0.5
51163	BLCDT20040302AAO	34395.2	4849576	33807.3	4833966	1.7	0.3
51189	BLCDT20091102AAU	26898.6	6510532	26688.2	6513645	0.8	0.0
51207	BLTTA20030313ALZ	1707.4	282768	1751.9	282616	-2.5	0.1
51208	BLCDT20090723AAO	28585.9	326719	37291.8	326920	-23.3	-0.1
51233	BLCDT20090217ABZ	22541	0	22559.9	0	-0.1	N/A
51241	BLEDT20090227ABT	11505.7	764883	11544.9	780661	-0.3	-2.0
51284	BLTTL20010608AAO	89.1	157045	97.6	165779	-8.7	-5.3
51349	BLEDT20071220ABP	18899.1	4848810	19754.4	4846464	-4.3	0.0
51373	BLTTL19931101IJ	504.4	3671	453.9	3098	11.1	18.5
51374	BLTTL19931101II	396.3	9726	410.9	8534	-3.6	14.0
51375	BLTTL19940317IE	323.5	218044	331.7	219151	-2.5	-0.5
51429	BLCDT20100513ABB	24171	6054520	23825.4	6079735	1.5	-0.4
51466	BLCDT20111114BLB	44603.6	359641	44209.6	359368	0.9	0.1
51467	BLTT19921228IH	23.7	1	29	1	-18.3	0.0
51469	BLTT19880725IN	865.2	44664	874.3	43048	-1.0	3.8
51479	BLCDT20110421ABF	7571.4	192008	11926.8	192771	-36.5	-0.4
51488	BLCDT20030204AGN	30731.1	1432085	30550.3	1433142	0.6	-0.1
51491	BLCDT20051107AFO	36363.2	1251991	36404.7	1255700	-0.1	-0.3
51493	BLCDT20090227AAM	37392	581356	36540.9	581044	2.3	0.1
51499	BLCDT20041018ABT	39838.8	6109857	39971.8	6385141	-0.3	-4.3
51501	BLTTA20101018ACF	8714	447478	9275	464213	-6.0	-3.6
51502	BLCDT20090612AI0	38560.7	954771	38502.2	952931	0.2	0.2
51517	BLCDT20110127AAG	43161.3	5601893	43078.1	5601874	0.2	0.0
51518	BLCDT20060608ACW	33103.9	1819254	33323.6	1815078	-0.7	0.2
51567	BLCDT20070411AAH	19934	6928125	20125.2	6920238	-1.0	0.1
51568	BLCDT20090615AAE	21739.7	7648308	21476.4	7543907	1.2	1.4
51569	BLCDT20090804ABC	41697.1	4856262	41737.3	4856207	-0.1	0.0
51570	BLCDT20090202AHW	15215.1	5113306	19645.9	5118372	-22.6	-0.1
51597	BLCDT20090519ACB	21431.1	877789	21538	879498	-0.5	-0.2
51598	BLCDT20090924AAC	37052.6	877318	37090.5	880801	-0.1	-0.4
51654	BLTVA20050315AGG	1144.2	201746	1147.3	201353	-0.3	0.2
51656	BLTVL19990811JB	478.7	87443	513.7	88793	-6.8	-1.5
51708	BLCDT20061117ABX	18340.7	854886	28854.5	851322	-36.4	0.4
51806	BLTTA20100204ACU	636.9	317345	647.4	324281	-1.6	-2.1
51864	BLCDT20021028AAH	13437	3111375	13433.5	3097238	0.0	0.5
51886	BLTTA20001201ACI	597.8	29244	576.5	28884	3.7	1.2
51913	BLTTL19990607JB	805.6	468836	793.8	471299	1.5	-0.5
51930	BLDTA20100914AHF	10319.5	551516	10465	573168	-1.4	-3.8

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
51969	BLCDT20020510AAN	35929.9	5207497	35681.1	5200158	0.7	0.1
51980	BLCDT20090612AII	24133.2	4368801	24007.1	4331754	0.5	0.9
51984	BLCDT20031203AFL	19077.9	7001326	19038.8	6945316	0.2	0.8
51988	BLCDT20100216ADP	33450.3	2785517	33467.7	2807148	-0.1	-0.8
51991	BLCDT20040227ABD	40291.9	867566	40529.8	865120	-0.6	0.3
52046	BLCDT20100311ABL	36109.5	615260	36061	610010	0.1	0.9
52073	BLCDT20060621ACQ	53309.2	3348671	53171.9	3396153	0.3	-1.4
52075	BLCDT20090223ABU	9310.3	248931	9088.9	231169	2.4	7.7
52077	BLTTA20041202ADB	1037	160631	1319.4	226092	-21.4	-29.0
52078	BLTTL19990810JD	795.8	28345	1065.6	55912	-25.3	-49.3
52240	BLDTA20110519ACL	5208.8	110544	5216.3	110777	-0.1	-0.2
52280	BLCDT20070801EOU	12964.6	583378	12882.5	584518	0.6	-0.2
52408	BLCDT20070404ABY	16073.1	1070355	15990.3	1085153	0.5	-1.4
52418	BLTVA20011031ABC	699.2	124368	679.4	123833	2.9	0.4
52426	BLDTA20110726AAA	4668.1	303822	4776.4	306896	-2.3	-1.0
52430	BLTT19951107ID	684.5	129539	691.6	132227	-1.0	-2.0
52432	BLDTA20110613ABE	5660.4	299176	5799.1	295350	-2.4	1.3
52527	BLCDT20100427ABV	31690.2	5190246	31696.4	5190218	0.0	0.0
52579	BLCDT20060329AAW	27259.4	1881331	26982.2	1864717	1.0	0.9
52593	BLCDT20060623AAN	30269.5	175708	29510	169637	2.6	3.6
52628	BLCDT20020510AAJ	18201.3	1017732	17948.3	1021143	1.4	-0.3
52887	BLDTA20100419ACP	4210.8	3650822	4116.6	3763970	2.3	-3.0
52888	BLTTA20111005AHU	1739	329385	2502.7	400658	-30.5	-17.8
52891	BLTTL19970918JA	522.8	660850	538.8	670145	-3.0	-1.4
52907	BLCDT20090622AGN	24149.4	354599	24040.6	356147	0.5	-0.4
52953	BLCDT20050110ABB	30140.7	4209641	30324.4	4218546	-0.6	-0.2
53004	BLTTA20021223AAK	2282.1	623531	3058.4	639727	-25.4	-2.5
53065	BLCDT20060714ABB	14578.7	622566	14659.3	624347	-0.5	-0.3
53113	BLCDT20100908AAG	35178.1	5030548	35195.9	5031571	-0.1	0.0
53114	BLCDT20090624ABW	18242.8	5474851	25068.5	5456591	-27.2	0.3
53115	BLCDT20041029AIL	20968.5	3518785	20886.6	3483795	0.4	1.0
53116	BLCDT20020405AAX	26457	1329995	26562	1329561	-0.4	0.0
53117	BLCDT19991022ABJ	45328.9	4861072	45428.4	4863266	-0.2	0.0
53118	BLCDT20090710AED	37070.5	1964968	37034.4	1953981	0.1	0.6
53313	BLEDT20031104ABX	15538.1	70379	15514	70369	0.2	0.0
53315	BLEDT20041109AAB	13542.7	18239	13632.2	18300	-0.7	-0.3
53318	BLEDT20101124ADJ	34375.5	50609	35242.2	50718	-2.5	-0.2
53320	BLEDT20090619ADI	11739.8	113956	11773.9	113862	-0.3	0.1
53321	BLEDT20090818ABM	37466.9	360176	37153.2	359251	0.8	0.3
53324	BLEDT20020122AAD	21507	110792	21415.7	110746	0.4	0.0
53329	BLEDT20090806AAQ	28114.2	40616	28110.4	42131	0.0	-3.6
53382	BLCDT20090622AGO	38825	151947	39068.6	151742	-0.6	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
53465	BLCDT20020718AAR	36735.6	3220286	36917.6	3225787	-0.5	-0.2
53517	BLCDT20070809ABD	26042.7	944403	26058.9	946186	-0.1	-0.2
53539	BLCDT20090211ABQ	8403.3	61780	8445.1	61820	-0.5	-0.1
53541	BLCDT20081231AAS	9616	254460	9741	254479	-1.3	0.0
53544	BLCDT20090210AFA	10250.3	282890	10255.5	284597	-0.1	-0.6
53545	BLTT19970609JA	720.5	13345	723.6	13352	-0.4	-0.1
53579	BLTTA20041206AAM	1554.8	1538380	1611	1610904	-3.5	-4.5
53585	BLTTA20110316ACU	3194.1	2142887	3244	2180416	-1.5	-1.7
53586	BLCDT20040128AKD	16873.7	1022497	33665.3	977271	-49.9	4.6
53716	BLEDT20060601BCQ	11699.1	472613	14856.6	469067	-21.3	0.8
53734	BMLEDT20040916ABJ	22521.4	1259396	22603.7	1273130	-0.4	-1.1
53819	BLCDT20050726ABO	41413.2	4340351	41511.7	4346424	-0.2	-0.1
53820	BLCDT20091013AAV	25341.6	555724	25277.6	569745	0.3	-2.5
53843	BLEDT20090821AAU	34992	2284344	34771.1	2276283	0.6	0.4
53847	BLCDT20091211AEX	39322.2	4842324	39385.7	4842549	-0.2	0.0
53859	BLEDT20090618ACM	42898.3	3208568	42771.2	3253968	0.3	-1.4
53863	BLEDT20060627ACQ	43765.4	1923156	43750.9	1945506	0.0	-1.1
53903	BLCDT20041222AED	34836.6	1221099	35064.2	1220322	-0.6	0.1
53905	BLCDT20090901ACV	38889.8	2125358	38797.6	2127174	0.2	-0.1
53908	BLCDT20090616ABK	16445.3	85358	16480	85070	-0.2	0.3
53911	BLCDT20090616ABR	23206.6	60485	23034.7	60584	0.7	-0.2
53921	BLCDT20050627AAU	37853.3	2630045	37362.3	2613031	1.3	0.7
53928	BLCDT20090617ABU	54229.2	958520	54210.5	958577	0.0	0.0
53930	BLCDT20110323ABF	32366.8	5692843	31950.2	5591843	1.3	1.8
53939	BLCDT20030129AFL	28643.6	1686254	28674.5	1680328	-0.1	0.4
54011	BLCDT20050713ADL	28137.2	950804	28179.3	953293	-0.1	-0.3
54176	BLCDT20051215AAG	24225.9	1980872	29067.9	1985979	-16.7	-0.3
54275	BLCDT20090506AAK	28582.6	335414	28403.4	332985	0.6	0.7
54280	BLCDT20090818AAG	24514.4	1732135	24547.7	1727156	-0.1	0.3
54385	BLCDT20090225ABO	30270.7	1325041	30125.2	1315721	0.5	0.7
54414	BLDTA20090223ACT	2143.6	999363	2197.7	1030436	-2.5	-3.0
54420	BLCDT20021112ABD	32204.8	1200597	32263.4	1195818	-0.2	0.4
54443	BLCDT20071116AFB	15140.6	2417695	14902.9	2414635	1.6	0.1
54452	BLCDT20090204ABD	24686.8	2218255	24504.3	2171817	0.7	2.1
54728	BLCDT20071213AAD	13401.9	504313	13234.2	503999	1.3	0.1
54938	BLCDT20100429AAK	5659.3	457206	5337.3	443308	6.0	3.1
54940	BLCDT20060810AIX	38503.2	3087627	38758	3123135	-0.7	-1.1
54948	BLDTA20110413AAM	6776.2	2075450	7024.9	2148667	-3.5	-3.4
54963	BLCDT20090612AID	42564	2902751	42460.2	2882477	0.2	0.7
55031	BLCDT20070201BKH	27482.7	377575	27678.4	377897	-0.7	-0.1
55049	BLCDT20030429ABF	42464.9	924711	42560.5	921198	-0.2	0.4
55055	BLTTA20081203AAA	2384.5	243173	2699.3	244791	-11.7	-0.7

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
55083	BLCDT20060322ACN	33908.9	15007549	33638.4	15007694	0.8	0.0
55106	BLDTA20091029ABJ	4655.1	1825757	4723.1	1843916	-1.4	-1.0
55107	BLTTL19960911JC	521	851343	589.6	917001	-11.6	-7.2
55108	BLDTA20100412AAP	4434.5	2595837	4454	2567776	-0.4	1.1
55203	BLDTA20090616AAY	3303.5	491736	3283.6	490775	0.6	0.2
55305	BLCDT20100405ABM	16007.9	6131658	15461.3	5995682	3.5	2.3
55315	BLTTL19941013JH	245.2	4814	224.8	6763	9.1	-28.8
55350	BLCDT20050615AAB	16543.6	2837214	16303	2734574	1.5	3.8
55362	BLCDT20091016AAS	11424.7	29743	24284.8	29539	-53.0	0.7
55364	BLCDT20090622AEP	20598.9	47174	20483.4	46738	0.6	0.9
55370	BLCDT20090723ADD	23057.1	151221	23030.4	151086	0.1	0.1
55372	BLCDT20090820ABE	28050.3	321330	28028.3	320691	0.1	0.2
55375	BLCDT20081016ADD	31204.7	100229	31314.8	100301	-0.4	-0.1
55379	BLCDT20050829AAT	43778.8	590543	43736.3	577682	0.1	2.2
55435	BLEDT20071101AAG	39316.1	150903	39438.6	148245	-0.3	1.8
55454	BLCDT20090612ADN	28066.2	2779566	28372.6	2784049	-1.1	-0.2
55516	BLEDT20071119AFE	13038.7	544047	15158.9	538803	-14.0	1.0
55528	BLEDT20030218BNH	46346.9	932233	46539.3	929836	-0.4	0.3
55643	BLCDT20060621AAF	35686.3	916845	35616.8	924465	0.2	-0.8
55644	BLCDT20070810AAO	30932.1	802612	31124.7	807618	-0.6	-0.6
55683	BLCDT20090715AHY	16440.9	33938	16410.5	34561	0.2	-1.8
55684	BLCDT20090715AHZ	15530.1	30939	15468.8	30948	0.4	0.0
55685	BLCDT20090612AKC	29750.1	87720	29785.6	88854	-0.1	-1.3
55686	BLCDT20090602ACO	35471.3	126856	35547.1	128088	-0.2	-1.0
55762	BLCDT20110527AKP	9430.4	57714	17248	56391	-45.3	2.3
55907	BLCDT20100122ABM	12131.2	152593	12099.7	153260	0.3	-0.4
56028	BLCDT20061012ACF	23194.7	246035	23017.3	247412	0.8	-0.6
56029	BLCDT20070228ABD	18519.1	355360	18724.4	359400	-1.1	-1.1
56032	BLCDT20100111ADM	14356.3	138174	14261.1	135582	0.7	1.9
56033	BLCDT20090811ABV	11819.7	236560	12397.5	236845	-4.7	-0.1
56034	BLCDT20030702ABJ	25318.5	1422462	24837.8	1422331	1.9	0.0
56079	BLEDT20031023ABO	14314.5	944027	25286.3	942754	-43.4	0.1
56092	BLEDT20050307ACR	11236.5	3041350	11213.7	2919015	0.2	4.2
56171	BLTTL19960308IA	63.7	4426	75.4	5961	-15.5	-25.8
56172	BLDTA20111128FZD	1842.5	44081	2125.6	50605	-13.3	-12.9
56384	BLCDT20091119ACV	42242.1	15873558	41023.7	15625904	3.0	1.6
56523	BLCDT20060630ACD	21820.5	2078749	21581.4	2067208	1.1	0.6
56524	BLCDT20021216AAE	30990.2	2857034	31023.8	2858804	-0.1	-0.1
56526	BLCDT20090930ABD	26316.8	2511009	25994	2508952	1.2	0.1
56527	BLCDT20110609ABE	45200.4	1005017	45104	1010140	0.2	-0.5
56528	BLCDT20100527AFI	32558.2	1935454	32963.2	1936656	-1.2	-0.1
56537	BLCDT20101014ABR	43826.7	2689736	42743.8	2615589	2.5	2.8

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
56548	BLCDT20080714AFN	21755.9	1359763	21249.5	1345589	2.4	1.1
56549	BLCDT20100913ACJ	25333.8	2306902	25553.7	2290650	-0.9	0.7
56550	BLCDT20050516ANE	38210.9	5881833	38174.9	5846045	0.1	0.6
56642	BLCDT20050222ACG	25038.5	1432797	24671.1	1437925	1.5	-0.4
56852	BLCDT2011025AIR	30525.8	3660026	30680.7	3658730	-0.5	0.0
56971	BLDTA20090819AFR	179.5	13489	173.8	14370	3.3	-6.1
57219	BLCDT20110812AAS	28844	3098009	28748	3086821	0.3	0.4
57220	BLCDT20090618ACG	19971.4	846287	20344.4	850448	-1.8	-0.5
57221	BLCDT20020510ABC	17062.5	2624626	17073.2	2625655	-0.1	0.0
57274	BLEDT20030916ABS	12725.2	1118127	12898.5	1119432	-1.3	-0.1
57292	BLCDT20050701ABO	32387.3	1295319	32574.7	1298866	-0.6	-0.3
57368	BLTTA20010711ABF	31.9	6	522.6	23270	-93.9	-100.0
57370	BLTTL19880729IU	833.3	31055	1357.9	47372	-38.6	-34.4
57431	BLEDT20061011AAM	15244.5	911402	15572.8	915779	-2.1	-0.5
57456	BLTVA20051011ADH	242.6	291893	249.8	296145	-2.9	-1.4
57457	BLTVL19980903JC	140.1	70939	253.7	103689	-44.8	-31.6
57476	BLCDT20070116ACW	31960.6	633194	39061.3	642220	-18.2	-1.4
57538	BLTTA20040729AEH	1013.4	480262	1119.5	541405	-9.5	-11.3
57545	BLDTA20100908ACX	11951.2	681148	12236.8	690244	-2.3	-1.3
57547	BLTTA20010712AEL	521.8	61572	879.5	75369	-40.7	-18.3
57826	BLCDT20100910AAC	36111.6	1384332	35410.2	1348701	2.0	2.6
57832	BLCDT20021204ABA	28492	1528628	28792.2	1531054	-1.0	-0.2
57837	BLCDT20040217ADC	10599.1	441742	10536.4	449712	0.6	-1.8
57838	BLCDT20110504ACA	44674.1	1365557	44549.2	1334505	0.3	2.3
57840	BLCDT20110615ABO	32458.6	1191421	31602.3	1180934	2.7	0.9
57884	BLCDT20020510AAP	27689.3	1786561	27314.7	1784638	1.4	0.1
57905	BLTVA20030718ADF	719.8	26221	733.1	27157	-1.8	-3.4
57907	BLTTL19940422IK	542.6	69302	520.8	68791	4.2	0.7
57908	BLTTL19960823JC	176.5	5100	268.7	6495	-34.3	-21.5
57911	BLTT19990105JC	398.4	47730	418.7	52242	-4.8	-8.6
57912	BLTTL20011107ABW	953.7	48080	1019.9	54705	-6.5	-12.1
57945	BLEDT20081107ACJ	22272.3	4314534	22811.2	4401517	-2.4	-2.0
58261	BLDTA20110819AAN	5053	595007	5049.3	596001	0.1	-0.2
58262	BLCDT20070501AAI	21442.5	676926	21236.4	677167	1.0	0.0
58267	BLEDT20090522AFW	17306.9	822148	17273.4	821467	0.2	0.1
58340	BLCDT20060621ACJ	38898.9	3092474	38968.3	3072894	-0.2	0.6
58341	BLCDT20081002AAAX	25077.4	1673335	25249.3	1737064	-0.7	-3.7
58342	BLCDT20081014AAQ	34820.9	1750997	34830.3	1734261	0.0	1.0
58408	BLEDT20081016ABR	14996.1	487209	15029.3	487251	-0.2	0.0
58552	BLCDT20090612ADQ	28781.5	544657	28409.9	535342	1.3	1.7
58559	BLTTA20040818AAL	770.1	7900	782.8	7216	-1.6	9.5
58560	BLCDT20110520ADN	7078	111051	7226.4	111105	-2.1	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
58561	BLTTA20041025ABY	523.4	114058	505.7	113146	3.5	0.8
58571	BLTTA20041025ACA	1084	2419	1125.6	2429	-3.7	-0.4
58605	BLCDT20081222AAV	21376.7	549996	21765.4	559596	-1.8	-1.7
58607	BLTVA20070802ADY	1855.6	166995	1848.1	168200	0.4	-0.7
58608	BLCDT20100202ABE	42581.5	1713281	42435.4	1723596	0.3	-0.6
58609	BLCDT20020906ABH	29868.7	3361132	29804	3323496	0.2	1.1
58616	BLDTA20110930AXE	6035.5	258389	6644.3	287280	-9.2	-10.1
58617	BLTVA20090903ACD	3580.4	167642	3749.7	165450	-4.5	1.3
58618	BLCDT20061215ACE	13724	110459	13777.5	117507	-0.4	-6.0
58684	BLCDT20091029ACN	34658.2	659218	34716.8	659409	-0.2	0.0
58725	BLCDT20060509AAQ	31243.6	1559819	31665.7	1592204	-1.3	-2.0
58739	BLTVL19970527JA	23.9	21794	20.6	18116	16.0	20.3
58795	BLEDT20070904AIC	21191.7	13444887	20569.4	13293006	3.0	1.1
58827	BLCDT20040722AAO	19115.8	3107411	29499.8	3112223	-35.2	-0.2
58835	BLCDT20090612AHP	42069.4	4844917	42103.8	4845169	-0.1	0.0
58912	BLEDT20091124AHY	24636	6278475	24504.4	6300304	0.5	-0.3
58927	BLTT19941201JC	171.9	7212	506.3	193506	-66.0	-96.3
58978	BLCDT20050623AAG	23569.9	14196898	23170.1	14407938	1.7	-1.5
59013	BLCDT20060421AAI	27397.7	1446232	26973.7	1439102	1.6	0.5
59014	BLCDT20060810AFB	31372.2	804394	31089	770204	0.9	4.4
59137	BLCDT20110729ACZ	25933.1	1158440	25933.6	1151840	0.0	0.6
59139	BLCDT20030212AAS	38964.7	687029	38612	678044	0.9	1.3
59255	BLCDT20060724ADJ	33608.1	550414	33566.3	551594	0.1	-0.2
59257	BLTT19940131JH	83.9	8	440.7	4121	-81.0	-99.8
59279	BLCDT20090622AFG	15961.3	93376	22163.3	93812	-28.0	-0.5
59280	BLCDT20090622AFH	19929.6	338596	19840.1	337056	0.5	0.5
59281	BLCDT20090623AAK	11742	87257	11537.6	78187	1.8	11.6
59363	BLCDT20060613ABJ	30252	550940	30198	551324	0.2	-0.1
59438	BLCDT20101216AAF	29799.1	3183095	29731.7	3187124	0.2	-0.1
59439	BLCDT20090619ACH	39584.6	1275957	39623.7	1282242	-0.1	-0.5
59440	BLCDT20090619ABX	33085.3	3235634	32613.9	3235030	1.4	0.0
59441	BLCDT20091211ACS	25524.1	4056191	31056.8	4097232	-17.8	-1.0
59442	BLCDT20090619ACA	28461.8	8087763	28897.2	8145283	-1.5	-0.7
59443	BLCDT20090619ACF	38698.5	5234170	38665.8	5229404	0.1	0.1
59444	BLCDT20110421AAQ	28698.8	2140135	28674.9	2139851	0.1	0.0
59494	BLCDT20090617AAX	14413.1	112498	14384.7	112935	0.2	-0.4
59500	BLTTA20050509ACM	2808.3	175272	2796.2	175455	0.4	-0.1
59852	BLDTA20100318AAD	1169.3	177390	1305.6	195166	-10.4	-9.1
59988	BLCDT20070831AAJ	27289.6	268859	27447	268095	-0.6	0.3
60018	BLCDT20060117ACC	35287	3139065	35381.2	3151939	-0.3	-0.4
60111	BLEDT20021220ADX	20747.5	594345	18567.1	489784	11.7	21.3
60165	BLDTA20100907ACD	11411.8	2524563	11438.7	2518296	-0.2	0.2

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
60307	BLCDT20040622ABF	39639.9	690340	39332.8	677216	0.8	1.9
60341	BLCDT20070615ACQ	16673.5	809854	16586.5	824579	0.5	-1.8
60353	BLCDT20031121AMR	34158	528157	33747.8	524407	1.2	0.7
60354	BLCDT20020904AAX	19798.6	555118	19532.9	559750	1.4	-0.8
60357	BLCDT20090813AAM	9507.7	681597	9029.2	671062	5.3	1.6
60384	BLCDT20090612ABZ	13141.8	271630	13229.5	272285	-0.7	-0.2
60464	BLTTL19980102JB	1297.9	1192126	1303.5	1197559	-0.4	-0.5
60534	BLCDT20100826AFG	35284.5	5378962	35448.3	5384165	-0.5	-0.1
60536	BLCDT20090311ACD	24325.1	4878270	24336.6	4883019	0.0	-0.1
60537	BLCDT20050527BEM	41652.6	4842184	41749	4843503	-0.2	0.0
60539	BLCDT20101116BHE	25052.1	9197513	25170.7	9191701	-0.5	0.1
60549	BLCDT20100401AFY	33022.8	14996900	32638.4	14960766	1.2	0.2
60551	BLCDT20090618AAL	17568.2	6390834	17542.3	6388297	0.1	0.0
60552	BLCDT20100809CHT	18115.2	6283586	18174.2	6288092	-0.3	-0.1
60553	BLCDT20030113ABS	13599.4	4046845	13615.6	4096739	-0.1	-1.2
60555	BLCDT20090618ABZ	23796.9	19007176	23593.1	18988308	0.9	0.1
60556	BLCDT20031030AGJ	21897.6	3887872	25232.6	3931510	-13.2	-1.1
60559	BLCDT20090915ADR	26615.9	3597408	27307.5	3602780	-2.5	-0.1
60560	BLCDT20090923ADS	23435.3	7939902	23389.7	7913696	0.2	0.3
60637	BLCDT20061102ABJ	30874.3	1121782	30223.2	1125776	2.2	-0.4
60639	BLTTL20010710AAX	95.7	96734	63.8	83593	50.0	15.7
60653	BLCDT20090622AFJ	15928.3	602479	15773.4	606927	1.0	-0.7
60654	BLCDT20060630ACL	28439.5	1300072	28411.2	1292578	0.1	0.6
60675	BLEDT20030423ABE	26156.9	115980	26243	116541	-0.3	-0.5
60683	BLEDT20050203ADS	20424.1	77410	20033.9	80230	1.9	-3.5
60728	BLEDT20081121AKM	10994.9	231484	10973	231364	0.2	0.1
60736	BLCDT20090303ACL	36404.5	398277	35938.9	385988	1.3	3.2
60740	BLCDT20080215APO	13894.5	62233	13907.5	62606	-0.1	-0.6
60793	BLCDT20051007AAL	39037.3	916057	39017.1	916195	0.1	0.0
60795	BLTTA20050203ADT	5518.1	495162	7502.3	651559	-26.4	-24.0
60820	BLCDT20090701AAZ	35216.2	1958082	35224.8	1957444	0.0	0.0
60825	BLCDT20060301ADC	25027.2	1170677	24818	1168313	0.8	0.2
60827	BLCDT20100420AAK	32653.3	1282770	32405.8	1282488	0.8	0.0
60829	BLCDT20100329AFH	17214.5	545254	17346.4	548977	-0.8	-0.7
60830	BLCDT20060320AEN	16044.4	1276981	15980.3	1277149	0.4	0.0
60850	BLCDT20060609AAH	15336.9	4946623	14792.9	4428884	3.7	11.7
60888	BLTTL19970516JB	1531.5	51668	1637.3	54713	-6.5	-5.6
60931	BLEDT20090622ADL	17727.1	1113111	17526.2	1101248	1.1	1.1
60963	BLCDT20100614AIP	44853.4	2181208	44558.8	2169522	0.7	0.5
61003	BLEDT20050915AAY	15185.6	603408	15206.1	603299	-0.1	0.0
61004	BLEDT20090622ADN	29735.3	826488	29721.8	823970	0.0	0.3
61005	BLEDT20090304ABI	34132.1	916419	34136.6	915955	0.0	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
61007	BLEDT20060221AEJ	19936.8	841610	19925.2	835496	0.1	0.7
61008	BLEDT20090622ADM	16750.3	580557	16744.5	585280	0.0	-0.8
61009	BLEDT20060111AAK	15196.2	1610287	15304	1610105	-0.7	0.0
61010	BLEDT20100628BQF	33942.3	1999785	33654.5	1997812	0.9	0.1
61011	BLEDT20090622ADJ	18444.8	1379905	18452.5	1374600	0.0	0.4
61012	BLEDT20040805ABA	22281.5	1005774	22546.4	1017363	-1.2	-1.1
61013	BLEDT20090622ADI	23768.8	1072303	23685.9	1071879	0.3	0.0
61026	BLDTA20110627AAU	1512.4	628202	2074.6	714291	-27.1	-12.1
61039	BLTTL20000606ACN	1563.7	235513	1609.4	241979	-2.8	-2.7
61062	BLEDT20090527AGU	31143.4	36407	31281.1	31470	-0.4	15.7
61063	BLEDT20090527AGY	31885.1	34238	31590.2	33481	0.9	2.3
61064	BLEDT20110816AAM	16998.8	60162	17270.7	60999	-1.6	-1.4
61066	BLEDT20090527AGT	43870	83777	43743.9	83933	0.3	-0.2
61067	BLEDT20090527AGV	23266.7	145717	23411.7	146838	-0.6	-0.8
61068	BLEDT20081121AKE	13860.8	118366	14134.2	120588	-1.9	-1.8
61071	BLEDT20081209AED	39249.1	19558	38750.7	18785	1.3	4.1
61072	BLEDT20100310ABZ	19477.3	417971	19519.8	417364	-0.2	0.1
61084	BLEDT20040713AAJ	26461.6	4985275	26429	4992027	0.1	-0.1
61111	BLCDT20060626ABE	13163.7	727484	13177.1	721903	-0.1	0.8
61173	BLCDT20090612AHU	31269.7	1780400	31247.5	1768745	0.1	0.7
61214	BLCDT20090615ACC	24885.3	700114	24894.2	700548	0.0	-0.1
61216	BLCDT20080222AAV	16600.9	735725	16842.7	743160	-1.4	-1.0
61217	BLCDT20071220AAY	13501	332833	13578.9	330555	-0.6	0.7
61251	BLCDT20090612AAG	15340.5	2575783	15374.6	2584092	-0.2	-0.3
61335	BLEDT20060202AHF	15448.6	62649	15248.5	63524	1.3	-1.4
61350	BLEDT20090520ABE	37854.4	408315	37152.4	390756	1.9	4.5
61504	BLCDT20021030ACB	28205.9	1349789	28213	1367250	0.0	-1.3
61551	BLCDT20060707ADF	9452.4	89732	9402.8	89475	0.5	0.3
61573	BLCDT20071116ACV	20043.3	971402	20016.1	917232	0.1	5.9
61702	BLDTA20110819AAO	2581	326205	2572.2	335008	0.3	-2.6
61956	BLEDT20091117ACV	41867.7	677034	41708.1	678529	0.4	-0.2
61961	BLCDT20070430AXW	31312.6	314963	31290.6	314732	0.1	0.1
61978	BLCDT19991104ABD	45849.3	657390	46067.9	654975	-0.5	0.4
62009	BLCDT20050317ADQ	29008.7	881926	29049	881639	-0.1	0.0
62136	BLEDT20050923AGH	15792.3	227354	18336.6	226669	-13.9	0.3
62137	BLEDT20050715ABZ	12485.2	160976	14998.6	163303	-16.8	-1.4
62182	BLEDT20090804ABV	21381.6	2728400	21489.1	2730553	-0.5	-0.1
62207	BLCDT20100127ADF	15090.3	481026	15034.6	480223	0.4	0.2
62210	BLCDT20060320AFC	21252.6	765334	20975.7	743107	1.3	3.0
62219	BLCDT20090220ABG	8736.6	261193	8550.6	260143	2.2	0.4
62272	BLCDT20090619AAX	44942.5	194281	45342.2	194507	-0.9	-0.1
62293	BLCDT20110520ADO	15064.6	179738	15052.3	179108	0.1	0.4

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population	Percent	Percent
62354	BLCDT20090617AAK	21510.3	784331	37516.8	788349	-42.7	-0.5
62382	BLEDT20060804AFK	35566.9	238448	35110.1	238119	1.3	0.1
62388	BLEDT20080922AEM	16935	936407	16995.5	940625	-0.4	-0.4
62424	BLEDT20090827ABV	13000.6	553787	12392.7	547493	4.9	1.1
62427	BLEDT20090902ABL	14683	136025	14857.4	136695	-1.2	-0.5
62430	BLEDT20030131AHZ	27943.4	256242	27681.3	257808	0.9	-0.6
62442	BLEDT20070712ABY	35313.2	550953	35332.3	552657	-0.1	-0.3
62468	BLEDT20101217ABA	17116.5	603965	16881.9	549378	1.4	9.9
62469	BLEDT20110107AAK	15748.3	3241582	15907.4	3251032	-1.0	-0.3
63046	BLEDT20110323ABO	29489.6	196955	29367.8	195470	0.4	0.8
63153	BLCDT20090914AAX	30697.3	9771928	30868.2	9789260	-0.6	-0.2
63154	BLCDT20030707ABG	30575	4919454	30506.7	4920482	0.2	0.0
63158	BLCDT20100127ADD	36701.8	2230310	37320.5	2323885	-1.7	-4.0
63160	BLCDT20110111ABO	38645	918114	37931.8	911134	1.9	0.8
63162	BLCDT20080915ABT	13327.1	32636	12655.5	32757	5.3	-0.4
63164	BLCDT20090612AAD	20681.1	477144	20608.3	476094	0.4	0.2
63165	BLCDT20030604ACM	21442.1	414371	21654.4	415151	-1.0	-0.2
63166	BLCDT20070327AEQ	12914.9	368214	12957	365967	-0.3	0.6
63170	BLCDT20090225AAK	33767.3	44166	33813.2	44138	-0.1	0.1
63177	BLCDT20090225AAL	22530.3	70595	22746.4	70825	-1.0	-0.3
63182	BLCDT20110315ABF	8170.1	50778	8200.4	50429	-0.4	0.7
63329	BMLEDT20101223ABL	15359.3	840868	15370.7	836205	-0.1	0.6
63331	BLCDT20090612ABN	39947.3	684987	39310	661297	1.6	3.6
63557	BLTTA20080109AGC	1367.8	290235	1403.2	296122	-2.5	-2.0
63768	BLCDT20111014ABM	14860.6	1349162	14604	1347485	1.8	0.1
63840	BLCDT20110127ABO	36968.6	5032315	36952.6	5032248	0.0	0.0
63845	BLCDT20100915ABQ	19171.4	36723	18889.3	36701	1.5	0.1
63865	BLCDT20090126ADZ	24076.1	1518111	23985.2	1620559	0.4	-6.3
63867	BLCDT20080814AAK	11563.2	317322	11626.3	317725	-0.5	-0.1
63901	BLTTA20050308AAA	2588	154900	2554.2	155279	1.3	-0.2
63927	BLCDT20090618AAE	23672.8	763664	23952.1	807686	-1.2	-5.5
64017	BLCDT20050624AAU	36383.5	1236552	37011.1	1251667	-1.7	-1.2
64033	BLCDT20050204AAD	29984.7	4722391	29771.8	4732344	0.7	-0.2
64048	BLDTL20071019AXQ	2792.1	1028629	2873.9	1076833	-2.8	-4.5
64078	BLTTL19980601FG	730.3	12376	1711.8	15109	-57.3	-18.1
64338	BLTTL19970508JF	2066.6	122404	2128.8	127443	-2.9	-4.0
64339	BLTTL19970514JI	351.6	31564	323.8	31880	8.6	-1.0
64352	BLCDT20110505ABK	16801.4	1027849	16821.5	1039693	-0.1	-1.1
64400	BLTTL19890630IK	100.9	22838	108.3	23099	-6.8	-1.1
64444	BLCDT20051014ABT	31619.9	2227721	31341.7	2225925	0.9	0.1
64544	BLCDT20090127AAD	7896.1	76395	7944.1	76717	-0.6	-0.4
64545	BLCDT19981104KG	26360	1206149	26262.9	1202590	0.4	0.3

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
64546	BLCDT20090611AAL	34593.5	566536	33884.9	558076	2.1	1.5
64547	BLCDT20050705AAG	19764.3	1826573	22904.4	1848476	-13.7	-1.2
64548	BLCDT20071109ADQ	6395.5	744729	6407.1	768636	-0.2	-3.1
64549	BLCDT20090622ACY	23033.8	392590	23088	398192	-0.2	-1.4
64550	BLCDT20090706AGH	19483.2	336964	19651.9	336838	-0.9	0.0
64551	BLCDT20090127AAF	30509.2	154248	31043	156859	-1.7	-1.7
64588	BLCDT20090320AGN	38184.3	4175185	38269.5	4179755	-0.2	-0.1
64592	BLCDT20090612AAU	40786	4476263	40415	4419348	0.9	1.3
64596	BLDVA20111128DAA	6033.6	82218	6644	82460	-9.2	-0.3
64597	BLCDT20090129AMM	13296.6	82964	13397.1	82975	-0.8	0.0
64611	BLCDT20050502ABD	44332.2	2983250	44282.1	2978098	0.1	0.2
64690	BLCDT20060629AFR	20625.6	1063569	20269.4	1050631	1.8	1.2
64833	BLDTA20100324ACN	3842.9	2736174	3842.3	2738235	0.0	-0.1
64864	BLTVA20040915AAQ	60	62136	67	64850	-10.4	-4.2
64865	BLCDT20081118AFU	43537	1639017	43483.3	1658110	0.1	-1.2
64877	BLCDT20060626ACE	26293	536174	26339.1	536144	-0.2	0.0
64969	BLCDT20021015ABQ	29132	1884379	29405.5	1885654	-0.9	-0.1
64974	BLTTA20021120ABO	1081	55078	3467.6	995236	-68.8	-94.5
64983	BLCDT20020201AAG	49179	3257720	49121.3	3210857	0.1	1.5
64984	BLCDT20040325AE0	39743.7	4837980	39779.1	4836116	-0.1	0.0
64985	BLTT19991124AAX	384.9	173738	410.7	168878	-6.3	2.9
64987	BLCDT20030507AAT	20840.2	5981281	21071.8	6083317	-1.1	-1.7
64992	BLTVA20060613AAL	1023.8	583994	1019.8	585759	0.4	-0.3
65046	BLCDT20090702AAJ	28361.5	1395957	28214.4	1394384	0.5	0.1
65074	BLCDT20060418ADO	16725.3	1721318	16849.8	1720853	-0.7	0.0
65128	BLCDT20051206AAB	30177.1	1108424	30341.9	1112991	-0.5	-0.4
65130	BLCDT20100422ABY	36082.5	1246436	36033.1	1234004	0.1	1.0
65143	BLCDT20050701ABU	32645.6	1591713	32962.5	1632694	-1.0	-2.5
65204	BLCDT20080414ABS	28693.9	623280	28691	624697	0.0	-0.2
65247	BLCDT20090618AAW	23727	679692	23495.3	664953	1.0	2.2
65301	BLEDT20030319AFB	12985.2	273213	12633.6	270373	2.8	1.1
65355	BLEDT20031124AOZ	14197.9	340191	14440.3	342780	-1.7	-0.8
65370	BLCDT20090205ABU	27964.2	375370	28117.9	376559	-0.5	-0.3
65387	BLCDT20020326ABB	21851.6	1736862	21875.9	1737162	-0.1	0.0
65395	BLCDT20080618ACG	5492.1	755399	5504.3	751713	-0.2	0.5
65522	BLCDT20090410ABG	34050.1	750731	33791.7	751026	0.8	0.0
65523	BLCDT20081215ABD	22996.8	37067	23163.4	37230	-0.7	-0.4
65526	BLCDT20091110AAH	29709.6	6526355	29795.1	6502041	-0.3	0.4
65528	BLCDT20110509AAN	38320.2	1250646	38506.1	1251611	-0.5	-0.1
65535	BLCDT20090226ABS	33839.9	152230	33653.4	151247	0.6	0.6
65583	BLCDT20090612AFB	25296.1	495025	25113.6	493488	0.7	0.3
65593	BLCDT20110314ACQ	29143.2	7562385	29075.7	7555160	0.2	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
65666	BLEDT20061031AAR	23271.2	2975299	23374.6	2979903	-0.4	-0.2
65667	BLEDT20060629ACO	19969.8	977982	20173.1	974853	-1.0	0.3
65670	BLEDT20070727ACJ	16103.2	6615240	16058.4	6624664	0.3	-0.1
65680	BLCDT20101104AAA	25400.1	2760008	25239.3	2757786	0.6	0.1
65681	BLCDT20041014AEY	20361.2	2832925	20794	2868344	-2.1	-1.2
65684	BLCDT20020102AAH	30818.1	7202866	30535	7200773	0.9	0.0
65686	BLCDT20090618ACY	33510.1	2281260	33461.4	2283461	0.1	-0.1
65690	BLCDT20050629AAL	29321.7	3507554	29122.2	3487971	0.7	0.6
65696	BLCDT20111102ACP	28539.7	7945414	28511.1	7912227	0.1	0.4
65749	BLCDT20090615ACF	17111.3	683231	20022.5	675129	-14.5	1.2
65758	BLEDT20020304ALI	11201.8	240675	11309.1	239206	-0.9	0.6
65919	BLCDT20060630ABW	11255	824936	10897.4	763035	3.3	8.1
65942	BLEDT20100813BHC	21472.5	6946740	21302.6	6945833	0.8	0.0
65943	BLEDT20110509ACP	19431.6	1374283	18797.9	1259057	3.4	9.2
65944	BLEDT20090330AEX	14996.5	5617122	14737.4	5510775	1.8	1.9
66170	BLCDT20060922AEE	44382.5	653991	44386.8	655292	0.0	-0.2
66172	BLDVA20100429AEC	1343.7	1095366	1356.2	1094730	-0.9	0.1
66174	BLCDT20050513AAE	30454.9	1525389	30394.3	1525751	0.2	0.0
66185	BLEDT20100907AAU	26231.3	2371710	26644.3	2386611	-1.6	-0.6
66190	BLEDT20040323ATV	19070.2	605066	19140.9	595942	-0.4	1.5
66195	BLEDT20090615ABV	42226.9	1319752	41985.1	1321605	0.6	-0.1
66219	BLEDT20080703AFB	31618.8	837278	31821.9	862726	-0.6	-2.9
66221	BLCDT20090410ASQ	47868.6	1041071	47421.7	1030086	0.9	1.1
66222	BLCDT20050701ABR	38960.8	1451507	38955.8	1446891	0.0	0.3
66257	BLTTV3326	16.1	608	28.7	635	-43.9	-4.3
66258	BLCDT20090612AGO	41650.2	270260	41073.8	269795	1.4	0.2
66285	BLEDT20031110AKO	16211.6	2201467	18404.5	2201951	-11.9	0.0
66321	BLTTA20060621AAL	505.2	767622	582.8	862049	-13.3	-11.0
66358	BLEDT20090611ABR	24959.2	4912329	24959.7	4908409	0.0	0.1
66378	BLEDT20100209AAB	17163.9	1113045	15968.8	955003	7.5	16.5
66391	BLCDT20090918ACF	43453.6	2858401	43213.1	2848468	0.6	0.3
66398	BLCDT20090220AAF	35602.1	805697	35496.6	810393	0.3	-0.6
66402	BLCDT20090331ACH	36672.9	655801	36449.1	652974	0.6	0.4
66407	BLCDT20090612AIR	45341.9	1701168	45436.1	1695034	-0.2	0.4
66413	BLCDT20090929ACC	39358.9	831375	39225.9	829455	0.3	0.2
66414	BLCDT20090717AAS	38264.3	159731	38371.5	159871	-0.3	-0.1
66415	BLCDT20090715AHL	29062.4	103900	29003.5	104903	0.2	-1.0
66416	BLCDT20090716ABE	37663.1	53186	37585.9	52955	0.2	0.4
66469	BLCDT20060530AIM	25328.8	733990	25879.1	735155	-2.1	-0.2
66536	BLEDT20030925AVS	17396.1	1006830	17415.3	1005153	-0.1	0.2
66549	BLTVA20010926ABL	568	639824	552.7	624716	2.8	2.4
66589	BLEDT20090406AIP	33792.9	1226918	33574.1	1226118	0.7	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population	Percent	Percent
66611	BLEDT20101008ACD	27558.3	147360	27066.3	148055	1.8	-0.5
66633	BLTTA20050606AAV	2102.1	59138	2121.9	59431	-0.9	-0.5
66781	BLCDT20091218ACR	19840.4	3549051	20268.9	3554303	-2.1	-0.1
66790	BLDTA20100826AET	4974.3	3338779	4987.7	3362889	-0.3	-0.7
66804	BLCDT20070426AAK	15571.2	428202	15744.7	444824	-1.1	-3.7
66807	BLDTA20110808AET	4643.2	1328693	4577.7	1330276	1.4	-0.1
66908	BLCDT20100216ADC	39979	939664	39997.4	939372	0.0	0.0
66978	BLTTA20050308AAS	1597.3	3153320	1679.6	3408815	-4.9	-7.5
66983	BLDTA20090804AAF	5449.5	203983	5446.4	202432	0.1	0.8
66996	BLTTA20011130AAJ	1114	45449	1115.9	45553	-0.2	-0.2
67000	BLTTA20031125AAQ	1138.3	298401	1103	307267	3.2	-2.9
67001	BLTTA20021206AAN	522.8	93641	513.2	93395	1.9	0.3
67002	BLDTA20111219AEB	6314.7	2563109	6177.3	2548781	2.2	0.6
67013	BLTTL19941013JF	1040.2	227636	1083.5	251022	-4.0	-9.3
67014	BLTTL19990622JF	703.4	830389	699.8	833028	0.5	-0.3
67020	BLTTL19971105IJ	437	159434	419.4	157928	4.2	1.0
67022	BLDTA20110706AAV	1132.6	480564	1144.2	504110	-1.0	-4.7
67048	BLCDT20090623AAS	21324.5	136867	20689.6	131532	3.1	4.1
67077	BLCDT20020510AAI	27549.8	1786054	27594.2	1786963	-0.2	-0.1
67089	BLCDT20060630ACH	24903.8	1342145	24373.8	1352148	2.2	-0.7
67140	BLTTA20051014ACY	48.5	10373	43.2	10241	12.3	1.3
67190	BLCDT20080515ACR	20156.6	2503464	20264.3	2465569	-0.5	1.5
67335	BLCDT20090910ABY	19804	524024	19968.1	533485	-0.8	-1.8
67347	BLCDT20070820ABS	9256.8	371293	9036.8	368491	2.4	0.8
67462	BLTTA20050909ADB	186.9	500147	191.2	499340	-2.2	0.2
67485	BLTTL19900727IO	366.4	243672	364.7	244549	0.5	-0.4
67494	BLCDT20021002ABH	34400.5	1641900	33652.7	1631645	2.2	0.6
67532	BLTTA20040524ALT	472.9	43008	521.5	71956	-9.3	-40.2
67602	BLCDT20020510AAH	30940.9	2929109	31208	2943792	-0.9	-0.5
67760	BLCDT20090612AIL	25899.2	855993	43230.2	855695	-40.1	0.0
67766	BLCDT20091112AEU	21663.7	457662	21692.9	461761	-0.1	-0.9
67781	BLCDT20101007AAX	21044.1	1514644	20965.3	1506914	0.4	0.5
67784	BLCDT20090619ABO	16006.8	1536935	19112.3	1529172	-16.2	0.5
67786	BLCDT20060629ACN	23303.8	572954	23446.8	573049	-0.6	0.0
67787	BLCDT20021025AAN	16883.4	861559	16599.6	852257	1.7	1.1
67792	BLCDT20060824ADS	23257.7	1948882	23126.7	1942486	0.6	0.3
67798	BLCDT20080512AEM	10514.4	531440	10592.2	535260	-0.7	-0.7
67802	BLEDT20090612AGN	28241.8	831166	28119.1	830148	0.4	0.1
67866	BLDTA20090831ACL	2764.3	10930780	2769.6	10813599	-0.2	1.1
67868	BLCDT20070313AAV	31943.2	3234232	30933.8	3232690	3.3	0.0
67869	BLCDT20050920ABV	20882.2	3106493	20527.5	3097600	1.7	0.3
67884	BLCDT20091019ABG	34523.3	15197663	34084.7	15246657	1.3	-0.3

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
67893	BLCDT20101129ALX	21378.4	3998663	21552.4	4023952	-0.8	-0.6
67895	BLDTA20110812ACT	3034.2	255995	3034	254443	0.0	0.6
67910	BLCDT20041105AON	34063.8	5350188	34011.6	5352214	0.2	0.0
67950	BLCDT20060615AAY	22063	3625975	22129.2	3629385	-0.3	-0.1
67971	BLCDT20091124AGO	21514.3	4885237	21480.4	4887723	0.2	-0.1
67993	BLCDT20090902ACZ	25397.4	8779560	24540.9	8844125	3.5	-0.7
67999	BLCDT20111028AAX	31627.8	1393379	31575.9	1395154	0.2	-0.1
68007	BLCDT20090616ABL	28736.7	2259389	28543	2256968	0.7	0.1
68058	BLCDT20040319AIE	24971.8	4474352	25157.1	4504438	-0.7	-0.7
68135	BLTTL19950324IE	294.4	47755	393.1	51018	-25.1	-6.4
68136	BLTTL19940815IF	167.3	16936	285.9	26137	-41.5	-35.2
68137	BLTTL19911219JM	739.6	83777	722.5	81662	2.4	2.6
68143	BLTVL19880602IG	369	72668	372	72749	-0.8	-0.1
68394	BLTTL19980727JG	28.2	12202	33.3	14972	-15.3	-18.5
68395	BLTTL19970528JD	505.2	754150	498.1	752217	1.4	0.3
68406	BLTVA20030424ABP	2647	279601	3047.7	291802	-13.1	-4.2
68407	BLTTA20061026AFB	833.3	112701	474	66878	75.8	68.5
68408	BLTTA20100322ABR	2436	153219	2512.2	155630	-3.0	-1.5
68409	BLTTL19970819JC	4	453	177	39464	-97.7	-98.9
68427	BLCDT20090428ABH	17954.5	534875	17864	531982	0.5	0.5
68433	BLCDT20030117ABD	23141.1	1825957	22985	1812689	0.7	0.7
68444	BLDTA20111115AEG	5710.2	4250529	6280.2	4251474	-9.1	0.0
68518	BLCDT20050427ABN	31595.1	1621082	31622.3	1616152	-0.1	0.3
68519	BLCDT20050323AER	23867.4	613997	23965.9	609952	-0.4	0.7
68538	BLDTA20100520AAO	5745	184663	5750.4	185649	-0.1	-0.5
68540	BLCDT20090622AAT	34230.6	906837	33608.5	897373	1.9	1.1
68541	BLCDT20110613ABY	24854.5	383517	24572.6	377999	1.1	1.5
68542	BLCDT20100119AEE	42884.9	915246	42947.4	916483	-0.1	-0.1
68545	BLCDT20090807ACD	20183.5	2524025	20121.4	2515327	0.3	0.3
68547	BLCDT20050825AEW	16969.2	1924178	16832.6	1887900	0.8	1.9
68549	BLDTA20090817ACL	6450.2	281488	6527.9	283845	-1.2	-0.8
68569	BLCDT20080410AAF	41387	4182618	41519.6	4193756	-0.3	-0.3
68581	BLCDT20090218ABY	28020.5	3026768	27970.7	3003363	0.2	0.8
68594	BLEDT20060802AAO	30535.1	3331024	30531.8	3331510	0.0	0.0
68597	BLEDT20100326AAI	28220.2	3250896	28319.5	3260151	-0.4	-0.3
68663	BLTTA20060414ABG	612.4	32802	664.3	34357	-7.8	-4.5
68666	BLTTA20030319AAR	1104	71118	1137.5	71453	-2.9	-0.5
68695	BLCDT20080818ACR	26573.7	2862473	26601.9	2853990	-0.1	0.3
68713	BLCDT20100909AAY	15737.1	70255	16002.6	70277	-1.7	0.0
68717	BLCDT20060510ABS	13851.1	129413	14425.6	139123	-4.0	-7.0
68753	BLCDT20061127ACB	11803.6	848550	16890.8	846448	-30.1	0.2
68834	BLCDT20091022ACM	33606.3	5363329	33781.1	5364919	-0.5	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
68851	BLCDT20090622AGM	18205.7	279284	24655.2	274399	-26.2	1.8
68853	BLCDT20090622AGL	29236.4	404735	28837.2	396994	1.4	1.9
68883	BLCDT20090622ABD	36376.4	3433973	35857.5	3419141	1.4	0.4
68886	BLCDT20080428ABE	32493.9	3236545	32353	3237064	0.4	0.0
68889	BLCDT20031024AAE	34737.5	1790910	33954.8	1790659	2.3	0.0
68905	BLTTA20080929ARO	691.8	19436	683	19237	1.3	1.0
68910	BLTTA20090811ABQ	2510.4	44985	2513	43381	-0.1	3.7
68911	BLDTA20110429ABP	4273	77977	4298.2	80297	-0.6	-2.9
68939	BLEDT20050920AEE	30427	1080868	29968.9	1055342	1.5	2.4
69080	BLEDT20090824ABP	33955	3254610	33858.1	3236154	0.3	0.6
69114	BLEDT20091118ADR	21170.6	1301132	20784.6	1275609	1.9	2.0
69124	BLEDT20100812ABM	24374.8	2564836	24561.5	2564030	-0.8	0.0
69149	BLEDT20100913ACD	33985.4	1676126	34107	1686131	-0.4	-0.6
69170	BLEDT20090612AAM	34765.2	1062173	34470.5	1074918	0.9	-1.2
69237	BLEDT20090817ABS	28000.9	4107855	27997.8	4141580	0.0	-0.8
69269	BLEDT20110718ACN	46485.3	4890803	46279.4	4880369	0.4	0.2
69271	BLEDT20030618ABK	11717	378064	11668.6	380347	0.4	-0.6
69273	BLEDT20110218AAR	21344.7	5289875	21329	5272320	0.1	0.3
69292	BMLEDT20101027ABX	39025	1365194	39053.1	1358411	-0.1	0.5
69300	BLEDT20030401BAI	25655	1818802	25712	1827385	-0.2	-0.5
69315	BLEDT20090929AJZ	21821.5	83797	21363.4	83517	2.1	0.3
69328	BLEDT20020529ABG	10828	124611	11047.9	128820	-2.0	-3.3
69332	BLEDT20080821AAH	29144.1	860172	29260.9	867941	-0.4	-0.9
69338	BLEDT20060913ABQ	32464.6	3936149	32490.2	3929459	-0.1	0.2
69360	BLEDT20091112ABR	27812.5	2189446	27350.8	2159562	1.7	1.4
69396	BLEDT20020403ABL	30796.1	1776898	30194.2	1785562	2.0	-0.5
69397	BLEDT20100315ABH	22361.5	778164	22118.3	755236	1.1	3.0
69416	BLEDT20091113ABG	21838.3	992690	21664.3	984483	0.8	0.8
69440	BLEDT20040304AAF	26317	1112548	26474.2	1150895	-0.6	-3.3
69444	BLEDT20090827AAT	27045.1	904757	27092.1	904611	-0.2	0.0
69446	BLCDT20071120AJC	30049.8	727468	29995.2	725862	0.2	0.2
69447	BLTTL19990413JD	2045.4	255425	2045.6	256088	0.0	-0.3
69479	BLEDT20110413ACS	23642.1	474752	23452.2	469155	0.8	1.2
69531	BLCDT20060524AEC	32472.1	4768738	32428.7	4764729	0.1	0.1
69532	BLCDT20070215AAB	18353.1	6825186	18425.5	6831279	-0.4	-0.1
69544	BLCDT20050317ADS	14530.5	377533	14482.1	378696	0.3	-0.3
69571	BLCDT20090917AAN	26820.1	3642157	27243	3646220	-1.6	-0.1
69582	BLEDT20030528ACQ	30154.6	1776114	29652.3	1781900	1.7	-0.3
69618	BLCDT20090731ADF	35358.2	1908312	35398.7	1910598	-0.1	-0.1
69619	BLCDT20110713AAE	27413.9	6302037	27164.2	6315760	0.9	-0.2
69677	BLCDT20050824ABJ	42159.5	1431835	41644.1	1421325	1.2	0.7
69692	BLCDT20060626ABJ	13089.1	957164	23860.2	956533	-45.1	0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
69693	BLDTA20111020AGF	1485.5	87430	1866.7	107962	-20.4	-19.0
69733	BLEDT20040716ACA	29555.1	1440459	29477.3	1441242	0.3	-0.1
69735	BLTTA20030710ABR	5991.9	466053	7496.2	484720	-20.1	-3.9
69753	BLTVL19900820IO	478.7	87443	514.7	88793	-7.0	-1.5
69880	BLCDT20090626AAT	24931.8	3290759	24567.2	3284539	1.5	0.2
69940	BLEDT20080117ABR	18330.1	243605	21668.7	238938	-15.4	2.0
69943	BLEDT20070307AAW	23641.1	744306	23725.2	769906	-0.4	-3.3
69944	BLEDT20061011ADW	24491	537237	30300.2	536586	-19.2	0.1
69946	BLEDT20050608AGC	21994.8	545349	21608.7	542588	1.8	0.5
69993	BLTVA20090105AGG	1145.6	295398	1108	290589	3.4	1.7
69994	BLTVL19961016JF	212.4	146509	208.9	145035	1.7	1.0
70021	BLCDT20051221AOO	37052.2	1696149	37096.4	1702043	-0.1	-0.3
70034	BLCDT20090626ACG	33163.6	2904479	33225.1	2905493	-0.2	0.0
70041	BLCDT20090619ABZ	18714.2	1263139	22027.6	1264636	-15.0	-0.1
70097	BLTTL20000615AGB	124	115689	223.3	202873	-44.5	-43.0
70105	BLTTA20111220AGJ	503.1	43273	491.4	43914	2.4	-1.5
70119	BLCDT20010612AIB	28773.5	9397853	28754.5	9402933	0.1	-0.1
70138	BLCDT20090619AAV	27281.7	3358508	27094.5	3355656	0.7	0.1
70149	BLCDT20060615AAW	34474.2	2035397	34527	2044386	-0.2	-0.4
70158	BLDTA20110902AAP	1070.1	65718	1142.4	68710	-6.3	-4.4
70161	BLDTA20111229AAU	8643.7	1557197	8500.8	1547407	1.7	0.6
70162	BLCDT20100812ABY	31079.2	2651097	30678.3	2637844	1.3	0.5
70184	BLTTL19990104JC	877	516571	896.6	524624	-2.2	-1.5
70251	BLCDT20020510AAB	29180.1	1082400	28452.1	1048610	2.6	3.2
70287	BLEDT20040823ABI	18967.8	14577	18999.8	14941	-0.2	-2.4
70309	BLCDT20040908AAE	28917.7	1530937	28524.8	1506720	1.4	1.6
70412	BLTVA20050425ABN	398.9	171806	392.5	173995	1.6	-1.3
70413	BLTTA20030911AAZ	482.3	168169	193.3	63840	149.5	163.4
70414	BLTTA20020906AAF	998.5	315467	1128	415262	-11.5	-24.0
70415	BLTTA20040528AAT	982.5	328673	991.2	320364	-0.9	2.6
70416	BLTTL20000211AAQ	1200.5	841040	1255.6	894391	-4.4	-6.0
70417	BLTVL19881006IA	84.7	108206	79.5	104907	6.5	3.1
70418	BLTVA20050202ABW	231	189260	250.2	202748	-7.7	-6.7
70419	BLTTA20080222ACQ	346.3	396429	427.4	534860	-19.0	-25.9
70420	BLTTA20030718ADM	1497	312398	1511.4	312371	-1.0	0.0
70421	BLTTA20041222AAZ	906.7	1698714	1288.9	1762083	-29.7	-3.6
70422	BLTVL19900316JF	871.3	263577	890.8	269240	-2.2	-2.1
70423	BLTVL19930223ID	84.2	42903	81.9	42911	2.8	0.0
70424	BLTVA20020321AAD	132.7	126410	114.7	118122	15.7	7.0
70425	BLTTL19991119AAW	1118.7	612303	1121.4	613240	-0.2	-0.2
70426	BLTVA20060407AAB	276.9	172238	294.5	177414	-6.0	-2.9
70427	BLTTA20060106ADJ	2284.7	262460	2305.5	262778	-0.9	-0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
70428	BLTTA20040723ABO	491.4	127790	629.1	130775	-21.9	-2.3
70429	BLTTL19991220ABJ	459.4	104467	467.1	108273	-1.6	-3.5
70430	BLTTA20040628AAI	1305.7	228979	1305.6	230267	0.0	-0.6
70482	BLCDT20020501AAS	33402.3	949330	33460	944007	-0.2	0.6
70491	BLCDT20090612AIC	20886.9	4024383	21309.7	4044336	-2.0	-0.5
70492	BLCDT20081016ACF	39756.6	4827114	39786.5	4827274	-0.1	0.0
70493	BLCDT20061218ACB	17751.3	5417208	17676.7	5402781	0.4	0.3
70536	BLEDT20031031ADN	19360.9	511398	19411.4	507951	-0.3	0.7
70537	BLEDT20031031ADO	13267.4	225123	13333.9	225157	-0.5	0.0
70579	BLCDT20060629ACV	7725.4	53964	7568.9	53962	2.1	0.0
70592	BLCDT20090612AJX	30302.1	834487	30381.6	865634	-0.3	-3.6
70596	BLCDT20070208ABF	7339.8	119834	7398.3	116235	-0.8	3.1
70649	BLCDT20050311ACY	28429.2	1382094	28536.7	1378892	-0.4	0.2
70651	BLCDT20020730ABS	19208.7	907603	19210.8	910583	0.0	-0.3
70655	BLCDT20090622ACG	29614.1	831181	29427.2	829753	0.6	0.2
70689	BLCDT20060728AEL	30704.4	4755900	30549.5	4772452	0.5	-0.3
70699	BLCDT20030530AON	34933.9	1261106	35008.3	1260990	-0.2	0.0
70713	BLCDT20090622AAW	29261.1	713869	28789.8	705611	1.6	1.2
70815	BLCDT20070725AFF	28952.9	731407	28543.5	724565	1.4	0.9
70852	BLCDT20111101AJG	35573.6	1333989	35553.3	1336107	0.1	-0.2
70865	BLTTA20080109AGG	2139.2	495939	2148	492334	-0.4	0.7
70900	BLTTA20030123ACJ	4246.8	618987	4367.2	610173	-2.8	1.4
70917	BLCDT20060705AAW	29567	821345	29586.4	817651	-0.1	0.5
70938	BLEDT20090917AAW	31885.6	1429463	31350.6	1463698	1.7	-2.3
71023	BLEDT20030429AAW	12086.4	287983	11918.6	290630	1.4	-0.9
71024	BLEDT20081212AAD	26121.6	295673	26060.1	286267	0.2	3.3
71069	BLDTA20100517ABN	11598	1968823	12350.6	2031310	-6.1	-3.1
71070	BLTTA20020722ABH	3303	286592	3293.5	290579	0.3	-1.4
71071	BLTTA20030131AJE	3470.3	107388	3400.9	106964	2.0	0.4
71072	BLTTA20050202ADO	4296.2	66953	4497.8	68183	-4.5	-1.8
71074	BLTTA20070831ACY	6818.6	1839108	6640.8	1842146	2.7	-0.2
71078	BLTTA20070831ADB	5998.3	1815933	5883.8	1821822	1.9	-0.3
71079	BLTTA20070831ACZ	6098.2	1810081	6069.6	1817961	0.5	-0.4
71080	BLTTA20070831ADA	5007.6	1787635	4979.4	1788026	0.6	0.0
71081	BLTVA20021010AAI	2073	172346	2053.5	171883	0.9	0.3
71082	BMLCDT20041203AEG	34287.6	1445117	33787.6	1432500	1.5	0.9
71085	BLCDT20030620AAA	36087	1645802	36098.7	1643098	0.0	0.2
71089	BLDTA20101008ABP	4782.1	394202	4319.7	290023	10.7	35.9
71111	BLDTA20110103ACG	2581.8	432174	2463.6	403003	4.8	7.2
71119	BLTTA20060614AAE	1752.6	76172	1771.3	77644	-1.1	-1.9
71121	BLTTA20050316ACC	6664.9	1441835	6872.5	1445441	-3.0	-0.2
71125	BLTTL19960503JF	689.9	18355	676.7	18097	2.0	1.4

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
71127	BLCDT20010409ABP	28588.1	1918271	28778.3	1917995	-0.7	0.0
71130	BLTTL19970415IB	268.2	313811	265.6	318135	1.0	-1.4
71217	BLCDT20021025ABK	27724.1	2461062	27933.6	2487818	-0.7	-1.1
71218	BLCDT20090618ABK	22230.7	671840	22282.7	674033	-0.2	-0.3
71220	BLCDT20090227ABW	23700.9	602315	23438.2	602926	1.1	-0.1
71221	BLCDT20091005ACI	32534.6	1685476	32678.8	1686381	-0.4	-0.1
71225	BLCDT20051123AJX	33114.9	2500032	32109.7	2501286	3.1	-0.1
71236	BLCDT20110426AAQ	31627.9	1319260	31641.4	1317090	0.0	0.2
71238	BLTTL20010711ACI	1321.7	263647	1329.9	259595	-0.6	1.6
71278	BLCDT20060609AAK	26368.6	2887388	26336.7	2878484	0.1	0.3
71280	BLCDT20050621AAQ	33339.7	1192929	33655.3	1169890	-0.9	2.0
71293	BLCDT20090618ABB	36505.3	2998667	36803.7	3007361	-0.8	-0.3
71297	BLCDT20030501ABA	33368.5	866164	33379.5	866856	0.0	-0.1
71325	BLCDT20060421ABG	36637.5	1526603	37484.9	1547841	-2.3	-1.4
71326	BLCDT20090612ADU	40218	886927	40296	886191	-0.2	0.1
71329	BLCDT20090714AAW	40024.6	1368586	39135.1	1358296	2.3	0.8
71336	BLCDT20090417ABE	19194	125651	19001.1	125774	1.0	-0.1
71338	BLCDT20090917AAY	33283.8	319470	32895.8	314070	1.2	1.7
71353	BLCDT20051011ABS	15603.3	869365	15794.5	878196	-1.2	-1.0
71357	BLCDT20080314ACM	23349.3	1707738	23292.7	1706133	0.2	0.1
71363	BLCDT20050627AAK	47162.9	1406158	47010.1	1405024	0.3	0.1
71422	BLTTA20021002AAA	1194.2	684376	1541.3	1015591	-22.5	-32.6
71425	BLTTA20040129AOW	6131.8	4941281	6182	5266039	-0.8	-6.2
71427	BLCDT20050722ABL	27159.1	2847920	27054.1	2828162	0.4	0.7
71428	BLCDT20060525ADR	26039.3	9279409	25985	9280359	0.2	0.0
71508	BLCDT20090730AAH	14873.1	424871	14781.7	418641	0.6	1.5
71549	BLEDT20091217ADE	33042.2	245876	32825.8	246154	0.7	-0.1
71558	BLEDT20051219AGX	20290.2	293851	19967.4	290688	1.6	1.1
71561	BLEDT20040715ADL	13105.1	184796	13065	187089	0.3	-1.2
71580	BLCDT20060627ABA	27178.4	1255501	27310.1	1269258	-0.5	-1.1
71586	BLCDT20110712ACG	27337.6	6387788	28820	6373889	-5.1	0.2
71645	BLEDT20080219BJY	14267.2	343965	14339.7	344562	-0.5	-0.2
71657	BLEDT20040211AAL	16505.8	737954	16502.2	742193	0.0	-0.6
71676	BLEDT20100505AGH	18809.3	1174518	18978.5	1216922	-0.9	-3.5
71680	BLEDT20100210AAQ	25335	680492	25356.6	670518	-0.1	1.5
71725	BLCDT20091013ADZ	50639.2	1910971	50551.4	1828717	0.2	4.5
71861	BLEDT20040803AAG	14498.5	364635	14450.4	362462	0.3	0.6
71871	BLCDT20020510AAG	19853.7	1897429	19944.2	1894869	-0.5	0.1
71905	BLCDT20070320AAV	15815.7	1517693	28159.5	1513862	-43.8	0.3
71928	BLEDT20030812AAJ	12938.8	1387458	21455.1	1385915	-39.7	0.1
72041	BLCDT20080404ACD	23448.8	727874	23551.9	727091	-0.4	0.1
72052	BLCDT20040123ASH	24026.3	2180163	23991.3	2166854	0.1	0.6

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
72053	BLCDT20051031AAH	2692	45400	2699.6	45400	-0.3	0.0
72054	BLCDT20110110AAH	44826.1	5580482	44917.9	5571735	-0.2	0.2
72060	BLCDT20050808AGH	20866.3	1006058	21080.2	1016536	-1.0	-1.0
72062	BLCDT20061013ABM	23292.1	3293247	23468.1	3296254	-0.7	-0.1
72064	BLCDT20050628AAB	41055.7	3721376	41145.5	3761265	-0.2	-1.1
72076	BLCDT20010430ABF	40423.4	3215192	40609.7	3223663	-0.5	-0.3
72078	BLTTL19900514IR	539.8	36172	532.1	36118	1.4	0.1
72096	BLEDT20090612ACH	14789.2	2156767	14178.3	2093268	4.3	3.0
72098	BLEDT20021219AAN	28050.8	7083094	27986.9	7082069	0.2	0.0
72099	BLEDT20021219AAM	32365	7327878	32345.4	7332001	0.1	-0.1
72106	BLCDT20100315ABW	31039.1	2811050	30981.7	2756766	0.2	2.0
72115	BMLCDT20080201APP	31041.1	9439864	31090.4	9457672	-0.2	-0.2
72119	BLCDT20090818AAF	24638.3	1734096	24683.7	1733603	-0.2	0.0
72120	BLCDT20060113ACO	32018.4	4819322	31964.4	4821324	0.2	0.0
72123	BLCDT20100419AAS	16185.3	5237918	23421.7	5226931	-30.9	0.2
72145	BLCDT20101217AAX	25933.9	6906880	25924.3	6934565	0.0	-0.4
72207	BLTTA20040602ABA	1326.8	111976	1331.3	112268	-0.3	-0.3
72278	BLDTA20101118AIV	2178.7	2711225	2218.9	2744633	-1.8	-1.2
72300	BLCDT20100430ADX	34271.6	2018281	34366.6	2024723	-0.3	-0.3
72307	BLCDT20090428ABG	22108.5	500042	22050.4	499398	0.3	0.1
72313	BLCDT20090615ADL	21716	2277285	21297.9	2257196	2.0	0.9
72326	BLCDT20040812AAH	21594.1	2126762	21616.9	2095444	-0.1	1.5
72335	BLEDT20050624AAK	11360.5	495325	11379.1	500369	-0.2	-1.0
72342	BLCDT20060619AAX	18726.8	2404892	18604.7	2382785	0.7	0.9
72348	BLCDT20110203ACC	44292.1	859690	43922.6	857431	0.8	0.3
72358	BLCDT20041029AJF	28380.8	739715	28469.9	740241	-0.3	-0.1
72359	BLCDT20081112AIQ	26233.4	176564	25939.8	173104	1.1	2.0
72361	BLCDT20090630AAP	32342.8	148400	32282.7	148382	0.2	0.0
72362	BLCDT20031017ABP	22903.7	48359	22670.6	48408	1.0	-0.1
72618	BLDTA20100120ACL	7718.1	3003426	8017.8	3070841	-3.7	-2.2
72871	BLCDT20110209AAO	30074.9	747379	30137.8	745901	-0.2	0.2
72945	BLCDT20021024AAS	18307	1228200	18370.3	1234535	-0.3	-0.5
72958	BLCDT20070430AXX	21059.9	3698555	25064.7	3710352	-16.0	-0.3
72971	BLCDT20090619ABD	44792	1783669	44864.4	1787990	-0.2	-0.2
73036	BLEDT20051014AAW	26627.5	482450	26591.7	482522	0.1	0.0
73042	BLCDT20091015ABT	22443.2	980135	22425.3	975912	0.1	0.4
73083	BLEDT20000922AHE	15209	1854354	14940.8	1803979	1.8	2.8
73101	BLCDT20060627ABY	29667.2	310486	29764	310349	-0.3	0.0
73107	BLCDT20091106AEL	26674.7	2906230	26795.6	2911585	-0.5	-0.2
73113	BLCDT20030812ABK	22031	1220645	22090.6	1221865	-0.3	-0.1
73120	BLCDT20051123AKN	24273.5	1984054	24382.2	1978644	-0.4	0.3
73123	BLCDT20090813ABG	19097.9	5754377	27413.3	5755927	-30.3	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
73130	BLEDT20090617ACD	27034.8	1333451	26912.9	1329969	0.5	0.3
73136	BLCDT20101025AAT	34854.3	663769	34858.7	659617	0.0	0.6
73150	BLCDT20090612AJC	23839.4	3952517	27711	3943568	-14.0	0.2
73152	BLCDT20080717AAP	38372.4	3247210	38074.5	3251222	0.8	-0.1
73153	BLCDT20091106ABL	29613.1	3980011	29605.8	3869860	0.0	2.8
73155	BLCDT20100216ADG	26549.8	3353067	26673.9	3358219	-0.5	-0.2
73187	BLCDT20100125ADI	42085.9	1388831	41815.2	1382070	0.6	0.5
73188	BLCDT20090624ABO	36385	2016313	36450.4	2021611	-0.2	-0.3
73189	BLCDT20020510AAM	25649	930676	25884.8	924780	-0.9	0.6
73195	BLCDT20090619ADC	25422	4193595	28606.4	4238616	-11.1	-1.1
73203	BLCDT20050728AOX	19661.4	846908	19530.4	831613	0.7	1.8
73204	BLCDT20040520AIX	26159.2	1784114	25823.7	1770367	1.3	0.8
73205	BLCDT20090612AIF	42903	2915719	42631.3	2885922	0.6	1.0
73206	BLCDT20090612AAC	14190.6	5780759	14178.9	5753457	0.1	0.5
73207	BLDTA20100803AAC	2925.6	6869807	2961.3	7086926	-1.2	-3.1
73226	BLCDT20090612AEE	30880	9463534	30744.4	9434771	0.4	0.3
73230	BLCDT20100304AAE	23183.7	4893621	23142.9	4894694	0.2	0.0
73238	BLCDT20070212ABF	22610.6	6836603	22825.4	6864463	-0.9	-0.4
73255	BLCDT20090304ADW	20378	279675	20344.3	280666	0.2	-0.4
73263	BLEDT20040108ALV	24684.5	1420576	24167.2	1423383	2.1	-0.2
73264	BLCDT20110504ABZ	26338.2	1464477	25969.4	1466498	1.4	-0.1
73288	BLCDT20090622ACH	39817.5	1466764	39743.1	1466319	0.2	0.0
73292	BLCDT20090616ABF	21950.6	4701292	21554.2	4612821	1.8	1.9
73310	BLCDT20040712AAO	24923.1	1706394	24949.9	1705478	-0.1	0.1
73311	BLCDT20090612AFT	30329.3	6709113	30341.8	6774195	0.0	-1.0
73312	BLCDT20020510AAL	17664.3	1338513	17524.5	1349433	0.8	-0.8
73318	BLCDT20091207AAU	28852.1	2334880	28538.4	2294778	1.1	1.7
73319	BLCDT20031014AE0	30737.7	969482	30748.7	961205	0.0	0.9
73333	BLCDT20080514ADL	16705.4	17463048	16608.7	17439104	0.6	0.1
73336	BLCDT20081029ACA	37934.3	1411929	37946.9	1405253	0.0	0.5
73344	BLCDT20050801BFZ	21978.8	635648	21906.5	617612	0.3	2.9
73354	BLCDT20020403AAR	16443.8	1868915	17988.6	1898905	-8.6	-1.6
73356	BLCDT20110729AAQ	17405.3	17498644	17079.4	17499837	1.9	0.0
73363	BLCDT20100505AHT	28634.7	1538997	28053	1538073	2.1	0.1
73371	BLCDT20110121ABX	18650.1	1261430	21770.5	1256002	-14.3	0.4
73374	BMLCDT20090529AJJ	17178.4	983607	16658.7	968061	3.1	1.6
73375	BLCDT20050906ACK	26272.1	1836476	25996.6	1819042	1.1	1.0
73642	BLCDT20090312AAO	32393.2	786584	32045.6	780395	1.1	0.8
73692	BLCDT20021024AAB	22355.3	1505779	21868.2	1498474	2.2	0.5
73701	BLCDT20060317AGE	36590.1	5424846	36922.3	5430336	-0.9	-0.1
73706	BLCDT20060215ACP	30460.5	890030	30427	887707	0.1	0.3
73764	BLTTA20020104AAJ	3547.2	2568672	3471.1	2576387	2.2	-0.3

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
73875	BLCDT20021216AAT	23767.7	3074374	23919.4	3089869	-0.6	-0.5
73879	BLCDT20090918ABV	29674.2	9491166	30074.3	9648335	-1.3	-1.6
73881	BLCDT20090911ABN	25997.7	19287532	25534.5	19246092	1.8	0.2
73901	BLCDT20111020AFC	48943.6	3115590	48917.1	3128296	0.1	-0.4
73905	BLCDT20031031AGU	20075.7	1047914	20208.2	1051991	-0.7	-0.4
73907	BLCDT20060608AAB	22431.5	2968038	22360.2	3000587	0.3	-1.1
73910	BLCDT20050609AAQ	25065.1	3238948	24955.4	3247329	0.4	-0.3
73937	BLCDT20090227ABQ	37427.7	1382401	37417.6	1389329	0.0	-0.5
73940	BLCDT20090414ACM	24296.2	1680146	23484.9	1611548	3.5	4.3
73942	BMLCDT20110816AAF	41894.2	2137612	41290.8	2071028	1.5	3.2
73964	BLCDT20060418AAA	14319.4	1121713	14784	1127305	-3.1	-0.5
73982	BLCDT20021009AAF	23037.4	6814018	23027.5	6822796	0.0	-0.1
73983	BLCDT20090224ABF	26169	1587785	26279.3	1609260	-0.4	-1.3
73988	BLCDT20091013ABE	38834.5	1249004	38233.8	1243380	1.6	0.5
73998	BLCDT20090623ABU	11919	143481	11951.5	143123	-0.3	0.3
73999	BLCDT20080718AAR	28882.8	661124	28993.3	663050	-0.4	-0.3
74007	BLCDT20100115AAE	23475.4	1438038	23559.7	1434854	-0.4	0.2
74034	BLEDT20050526ACA	17911.5	623591	17862.1	603239	0.3	3.4
74070	BLCDT20040526ANW	30408.9	2663116	30702.8	2671003	-1.0	-0.3
74091	BLCDT20090612AIZ	22706.6	7082468	22732.9	7080785	-0.1	0.0
74094	BLCDT20061107ADX	20662.4	1456416	20584.6	1444950	0.4	0.8
74098	BLCDT20001218ACR	24386.6	2734053	24344.2	2724336	0.2	0.4
74100	BLCDT20090612ACJ	32194.6	1361150	31357.7	1361604	2.7	0.0
74109	BLCDT20040701AEC	25670.7	6163121	25304	5983227	1.4	3.0
74112	BLCDT20090622ACD	33440.3	3924568	33567.5	3923249	-0.4	0.0
74122	BLCDT20090507AAC	27550.9	3602400	27619.1	3622032	-0.2	-0.5
74137	BLCDT20050701ABA	25278.4	2303297	25617.9	2300482	-1.3	0.1
74138	BLCDT20060406AAG	30680.7	1659620	30837.6	1664462	-0.5	-0.3
74148	BLCDT20090612AGU	38682.6	693270	38361	681921	0.8	1.7
74150	BLCDT20110415ABN	24747	4468649	28876.8	4456296	-14.3	0.3
74151	BLCDT20060809ACB	22578.4	1260105	22525.6	1239178	0.2	1.7
74156	BLCDT20040908AMF	23735.3	14263315	23538.7	14092656	0.8	1.2
74167	BLCDT20090612AJJ	35302.3	1937486	35232.9	1929592	0.2	0.4
74169	BLCDT20050923AGX	26404	615817	26483.4	600112	-0.3	2.6
74170	BLCDT20041203AEF	24778.1	4327950	24660.7	4348036	0.5	-0.5
74173	BLCDT20090612AIN	31513.6	1645224	31541.4	1646227	-0.1	-0.1
74174	BLCDT20101012ADH	26063.4	2666084	25950.5	2654922	0.4	0.4
74176	BLCDT20060929AEJ	25556.1	696189	25457	705164	0.4	-1.3
74192	BLCDT20080730AKH	30494.9	1839012	30470.7	1838947	0.1	0.0
74195	BLCDT20090616AAV	27796	2316417	27548.9	2296591	0.9	0.9
74211	BLCDT20040524AOG	19453.2	5568348	25252.6	5597342	-23.0	-0.5
74215	BLCDT20050214AGS	23092.9	18949868	23009.7	18980981	0.4	-0.2

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
74216	BL TTL20000428ABK	573.1	1877125	619.4	1944829	-7.5	-3.5
74256	BLC DT20090225AAN	21672.8	70513	21996.5	70745	-1.5	-0.3
74358	BL TTL19980824JC	1001.8	288908	1099.8	316049	-8.9	-8.6
74416	BLC DT20090209ABZ	31619	1659001	31726.3	1657276	-0.3	0.1
74417	BML CDT20040723ADS	35439.2	1156280	35541.7	1155021	-0.3	0.1
74419	BLC DT20080718AAO	18057.7	1472349	18367.1	1521749	-1.7	-3.2
74420	BLC DT20090720ADT	28081.6	3472070	27956.7	3404257	0.4	2.0
74422	BLC DT20060104ACC	27357.2	1499938	26888.3	1482830	1.7	1.2
74424	BLC DT20090507ACT	37499	759571	36982.5	749713	1.4	1.3
74449	BLC DT20100915ABS	28318.6	327073	35526.6	326912	-20.3	0.0
74464	BL DTA20110928AIU	2766.4	3553909	2808	3569556	-1.5	-0.4
74559	BL DTA20110825AAW	5590.7	2094752	5600.1	2099350	-0.2	-0.2
76001	BLC DT20090818ABS	24597.7	55928	24574.5	56026	0.1	-0.2
76268	BLC DT20030429ABG	47539.9	933656	47633.7	935514	-0.2	-0.2
76324	BLC DT20100514ADM	36592.7	1809025	36494.7	1808292	0.3	0.0
77063	BLC DT20030117AAE	22629.6	711700	22741.6	712376	-0.5	-0.1
77451	BLC DT20061214ABC	38594	557637	38581.4	557606	0.0	0.0
77452	BLC DT20090210AFB	5665	30767	5768.4	30822	-1.8	-0.2
77480	BLC DT20081105ACO	40090.8	1479289	40162.2	1478012	-0.2	0.1
77483	BLC DT20060705ACA	23679.8	708159	24905	675504	-4.9	4.8
77496	BLC DT20090612AHT	44515.6	1999801	44482.5	2003299	0.1	-0.2
77512	BLC DT20090617ABF	38278.4	1799141	37197.6	1798982	2.9	0.0
77676	BL TTA20030618AAZ	0	0	4.9	0	-100.0	N/A
77677	BL TTA20030618AAAX	1179.8	167436	1603.7	254812	-26.4	-34.3
77678	BL DTA20110927ACT	3991.6	183904	4401.7	197102	-9.3	-6.7
77719	BLC DT20110404AFU	19607.8	346476	19634.5	345167	-0.1	0.4
77789	BLC DT20060316AIX	12390.5	92570	12379.9	92224	0.1	0.4
78036	BL TTA20030418ABB	1432	683851	1719.9	729481	-16.7	-6.3
78314	BLC DT20091201ASC	19088.1	541360	19032.2	546194	0.3	-0.9
78322	BLC DT20090227ACN	22805.3	1028214	23125.8	1033327	-1.4	-0.5
78908	BLED T20060705ABL	12420	355586	12330.4	349670	0.7	1.7
78910	BLC DT20081121ALB	14425.2	207984	14434.2	208961	-0.1	-0.5
79258	BLED T20030423ABG	8465.3	41808	8571.9	41882	-1.2	-0.2
81441	BLC DT20090616ABO	7240	98164	10878.3	98345	-33.4	-0.2
81445	BLC DT20090612AEB	9741.8	78341	9779.1	78409	-0.4	-0.1
81447	BLC DT20100125ABW	16878.4	43697	16334.2	46173	3.3	-5.4
81448	BLC DT20100928AJX	11318.9	70756	11299.1	70650	0.2	0.2
81451	BLC DT20090616ACK	19845	1657008	18639.3	1649187	6.5	0.5
81458	BLC DT20090709ADG	27344.4	3230576	26902.2	3228918	1.6	0.1
81464	BLC DT20090206ACK	14106.9	123004	14210.5	119942	-0.7	2.6
81503	BLC DT20100604ACQ	13613.5	107989	13367.4	104032	1.8	3.8
81507	BLC DT20050930AAL	36337.9	950927	36256	952198	0.2	-0.1

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population	Percent	Percent
81508	BLCDT20090211ACH	13371.2	592518	13398.6	593472	-0.2	-0.2
81509	BLCDT20090612AHB	12514.7	656070	12432.7	655414	0.7	0.1
81593	BLCDT20090825BGM	12591.5	411236	13291.7	441779	-5.3	-6.9
81594	BLCDT20091201ASB	14037.7	284707	14024.7	284391	0.1	0.1
81595	BLCDT20110512AAH	9505.2	237486	9472.8	237067	0.3	0.2
81669	BLCDT20050906AAT	22276.2	633687	23581.6	742890	-5.5	-14.7
81692	BLEDT20090619AAW	25827.2	1422270	25839.1	1416125	0.0	0.4
81694	BLCDT20090612AHM	18187.4	542158	18221.5	545110	-0.2	-0.5
81750	BLCDT20090507ACB	22249.1	1156034	22244.7	1150733	0.0	0.5
82476	BLCDT20090618AAQ	24606.5	1111161	24703.8	1108710	-0.4	0.2
82574	BLCDT20090615ADP	32333.8	1994294	32424.1	1993336	-0.3	0.0
82575	BLEDT20090622ADW	17296.9	70532	17392.5	70559	-0.5	0.0
82576	BLEDT20030429AAT	4710.5	22734	4806.9	22618	-2.0	0.5
82585	BLEDT20020826ABB	3588.8	75875	3661	81947	-2.0	-7.4
82611	BLCDT20100510AGW	17995.1	104664	18019.5	104661	-0.1	0.0
82613	BLCDT20081029AAA	7154.8	62220	7170.5	61193	-0.2	1.7
82615	BLCDT20100510AHE	16002	69582	15954.9	69555	0.3	0.0
82619	BLEDT20090720AAA	12266.8	593732	12246.6	594521	0.2	-0.1
82627	BLCDT20090622AFF	14415.5	1020941	14358.4	1018413	0.4	0.2
82698	BLCDT20090625ABG	27237.2	135683	29874.9	132792	-8.8	2.2
82735	BLCDT20030303ABF	5165	303726	5292.3	304403	-2.4	-0.2
82910	BLCDT20090612AFW	12577.2	475942	12611.2	476005	-0.3	0.0
83180	BLCDT20090611ACO	14125.3	471643	14201.9	489510	-0.5	-3.6
83181	BLCDT20090622AFO	13485.8	84858	13449.7	84727	0.3	0.2
83270	BLCDT20040517AFB	1963.1	0	2671.6	0	-26.5	N/A
83304	BLCDT20090625AAH	5225.1	0	5096.4	0	2.5	N/A
83306	BLCDT20090224AAX	9984.8	122097	10950.2	128349	-8.8	-4.9
83310	BLCDT20070205ADK	27530.5	524343	27531.5	524916	0.0	-0.1
83491	BLEDT20090519AAA	8916.3	23739	8831.3	16787	1.0	41.4
83707	BLCDT20081125ADK	11893.2	51204	11973.4	51237	-0.7	-0.1
83714	BLCDT20090206AAG	8775.9	56302	9064.1	56819	-3.2	-0.9
83715	BLCDT20050210ALO	23001.1	314429	23168.5	314445	-0.7	0.0
83822	BLEDT20110114AAX	8913.7	376392	8382.5	343830	6.3	9.5
83825	BLCDT20081103ABE	11469.2	21190	11502.1	22020	-0.3	-3.8
83913	BLCDT20100212AAO	23012.4	668803	23076.7	668102	-0.3	0.1
83931	BLCDT20040810ABE	27671.9	1279937	27219.2	1267412	1.7	1.0
83943	BLCDT20100614AQJ	29914.8	1179789	29689.6	1174782	0.8	0.4
83945	BLCDT20070605ABE	25378.1	1753034	25352.6	1754083	0.1	-0.1
83946	BLCDT20110308AAO	29400.5	567209	29404.4	569686	0.0	-0.4
83965	BLCDT20090105AGT	19316.9	524059	19402.6	521009	-0.4	0.6
83969	BLCDT20091105AAP	15665.8	359290	15662.2	359055	0.0	0.1
83992	BLCDT20090618ACC	22968.6	448846	22894.1	449037	0.3	0.0

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population		
84088	BLCDT20090612ABJ	22082	802158	22105.9	801111	-0.1	0.1
84157	BLCDT20090619ABH	16155.6	105001	16131.7	103282	0.1	1.7
84214	BLEDT20101210ACS	11985.4	1133770	12009.2	1132383	-0.2	0.1
84215	BLEDT20100915ABA	41972.4	926980	41568	921530	1.0	0.6
84224	BLEDT20041012AIM	6205.8	59582	5973.6	54936	3.9	8.5
84225	BLCDT20090522AFN	18569.2	1195416	18785.7	1213277	-1.2	-1.5
84253	BLCDT20090603AAQ	39652.2	880297	39626	878845	0.1	0.2
84410	BLCDT20090612AJT	10101.1	254479	10266	254502	-1.6	0.0
84453	BLCDT20100216ACQ	7225.3	305113	7115.2	305886	1.5	-0.3
84802	BLCDT20090619AAY	26524.1	625948	26681.3	625385	-0.6	0.1
86204	BLCDT20090310AED	27450.7	498069	27431.8	498691	0.1	-0.1
86208	BLCDT20100623ACO	5882.3	89468	5953.5	89283	-1.2	0.2
86263	BLCDT20090615ABW	22913.9	280427	23026	280491	-0.5	0.0
86496	BMLCDT20041015ADT	10959.7	230816	10912.7	231471	0.4	-0.3
86532	BLCDT20091113AAE	5262.4	22123	9424.5	27264	-44.2	-18.9
86534	BLCDT20090813ABY	20109.4	209529	20174	212022	-0.3	-1.2
86537	BLCDT20090527AEK	9452.5	8450	9479.1	8443	-0.3	0.1
89714	BLEDT20100203ABK	14740.1	535639	16210	542506	-9.1	-1.3
92872	BLEDT20090615ABU	34965.1	526665	34891.3	524839	0.2	0.3
125710	BLCDT20091019ADG	21994.9	1870033	22235.8	1876389	-1.1	-0.3
132606	BLEDT20031024AAC	15352.2	123869	15345.6	124311	0.0	-0.4
136749	BLCDT20110511AGB	31271.5	956031	31212.5	957868	0.2	-0.2
136750	BLCDT20110511AFZ	8536.4	651630	8380	657925	1.9	-1.0
136751	BLCDT20090619ADK	21062.1	1332858	20691.8	1335689	1.8	-0.2
159007	BLEDT20090603AAY	13501.8	111147	13537.1	111184	-0.3	0.0
162016	BLEDT20060207ABL	18173.8	38835	18194.1	39126	-0.1	-0.7
162115	BLEDT20070601ATA	28266.5	42639	28319.2	43107	-0.2	-1.1
166319	BLCDT20090805AAX	6507.3	103871	6434.6	103015	1.1	0.8
166331	BLCDT20090409AIS	30898.5	1879428	30535.8	1805517	1.2	4.1
166332	BLCDT20090821AAM	31837.9	746802	31888	747297	-0.2	-0.1
166510	BLCDT20090612ADP	27188.6	2865452	27301.9	2862315	-0.4	0.1
166511	BLCDT20091201AQC	11289.8	199178	11300.1	198417	-0.1	0.4
166512	BLCDT20110824ABD	7807.3	481345	7856.9	483225	-0.6	-0.4
166534	BLCDT20060915AOZ	9949.9	141741	10010.8	148808	-0.6	-4.7
166546	BLCDT20110919ABN	6608.6	297236	6571.6	299630	0.6	-0.8
167309	BLDTL20110617ACW	7784.3	11443450	7785.9	11485975	0.0	-0.4
167765	BLDVA20110907ADC	2345.9	1149739	2251.9	1137081	4.2	1.1
167838	BLDTA20110826ADI	8883.2	613135	8807.8	650808	0.9	-5.8
167844	BLDTA20110826ADL	7579.7	308890	8070.3	305764	-6.1	1.0
167892	BLDTA20110914ABD	6907.1	926320	6928.4	936950	-0.3	-1.1
168090	BLDTA20110831AAI	8385.7	279170	8458.8	279256	-0.9	0.0
168219	BLDTL20100315ADB	6448.1	198964	6785.2	202016	-5.0	-1.5

NAB Interference-Free Coverage Area and Population Comparison Results

Facility ID	File Number	TVStudy Methodology		OET-69 Methodology		Coverage Change	Population Change
		Area (sq. km)	Population	Area (sq. km)	Population	Percent	Percent
168237	BLDTA20110906AAQ	5306	5971243	5341	5921061	-0.7	0.8
168338	BLDTA20110913AAR	3766.5	133158	4083.3	137932	-7.8	-3.5
168339	BLDTA20110831ABN	3039.8	31296	3011.2	31202	0.9	0.3
168419	BLDTA20110913ABF	7338.5	148075	7368.5	147135	-0.4	0.6
169028	BLEDT20101008ACG	11282	85367	11301	85601	-0.2	-0.3
169030	BLEDT20090619ACP	11799.4	137065	11965.4	138164	-1.4	-0.8