

STATE OF CONNECTICUT
CONNECTICUT SITING COUNCIL

IN RE:

APPLICATION OF NEW CINGULAR WIRELESS
PCS, LLC (AT&T) FOR A CERTIFICATE OF
ENVIRONMENTAL COMPATIBILITY AND
PUBLIC NEED FOR THE CONSTRUCTION,
MAINTENANCE AND OPERATION OF A
TELECOMMUNICATIONS TOWER FACILITY
LOCATED AT 95 BALANCE ROCK ROAD IN THE
TOWN OF HARTLAND, CONNECTICUT

DOCKET NO. 408

February 22, 2011

**NEW CINGULAR WIRELESS PCS, LLC ("AT&T")
RESPONSES TO SITING COUNCIL INTERROGATORIES (SET THREE)**

- Q1. Regarding the response to Q. 6 in Mr. Vivian's pre-filed testimony, please indicate the specific reasons why the property at 150 Pell Road is not suitable.
- A1. The property at 150 East Pell Road is not suitable due to its location, which is too far east to meet the coverage objectives of the proposed facility.
- Q2. Regarding the response to Q. 6 in Mr. Vivian's pre-filed testimony, please provide the propagation plot at the height examined for the property at 55 Pell Road.
- A2. Attached hereto in Exhibit A is a propagation map depicting potential coverage from a tower at the 55 Pell Road property. A height of 190' AGL was analyzed. As demonstrated on the enclosed propagation map, a facility at this location would not provide adequate and reliable service to the area of need in this application.
- Q3. Regarding the response to Q. 10 in Mr. Wells' pre-field testimony, please describe the proposed facility at 261 South Road. Provide a propagation plot that includes coverage from the proposed 261 South Road facility and surrounding existing facilities (excluding 95 Balance Rock Road).
- A3. The 261 South Road location is a possible future tower site that is controlled by a tower company. Attached in Exhibit B is a propagation plot that includes proposed coverage from the 261 South Road possible future tower site and existing facilities with the proposed 95 Balance Rock Road facility excluded.
- Q4. Is the location caption for Photo 16 in the CHA visibility analysis correct?
- A4. Yes, the caption for View 16 for Site A included in the Visibility Analysis Report in Attachment 5 of AT&T's Application is correct.

- Q5. In Section 5.0 of the CHA visibility analysis report, it states the balloon was flown at a similar ground height to that proposed in the application; please indicate the elevation difference.
- A5. For the visibility analysis included in Attachment 5 of AT&T's Application, the ground elevation where the balloon was flown is approximately 2 feet lower than the ground elevation for proposed Site A location. At this balloon float location, the balloon was raised to a height approximately three feet higher than the proposed 190' elevation. The photosimulations created from the balloon float used the center of the 5-foot diameter balloon as top of the tower height for an accurate representation.
- Q6. Did the Town of Hartland offer any town-owned property for potential telecommunications use? If so, when did the Town contact AT&T regarding such use? Indicate the location of the parcel(s) and explain if the property is suitable for telecommunications use.
- A6. No, the Town did not provide any information on Town-owned properties.

CERTIFICATE OF SERVICE

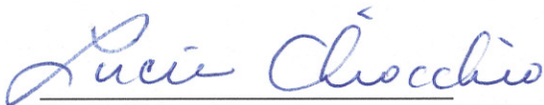
I hereby certify that on this day, a copy of the foregoing was submitted electronically and by overnight mail to the Connecticut Siting Council and to:

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Dated: February 22, 2011



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Michael Libertine, VHB
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EXHIBIT A

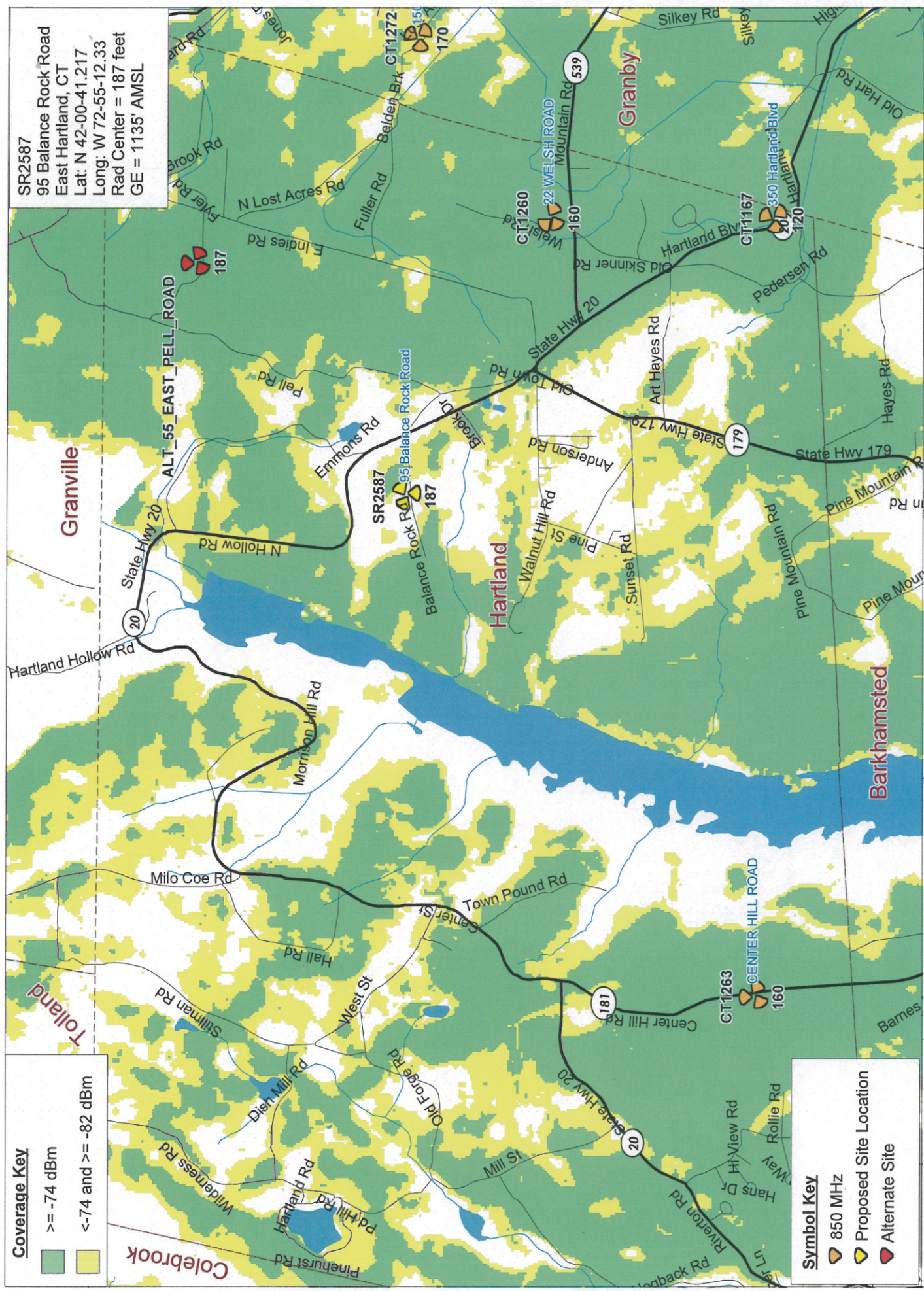
Coverage Key

- >= -74 dBm
- <-74 and >= -82 dBm

SR2587
 95 Balance Rock Road
 East Hartland, CT
 Lat: N 42-00-41.217
 Long: W 72-55-12.33
 Rad Center = 187 feet
 GE = 1135' AMSL

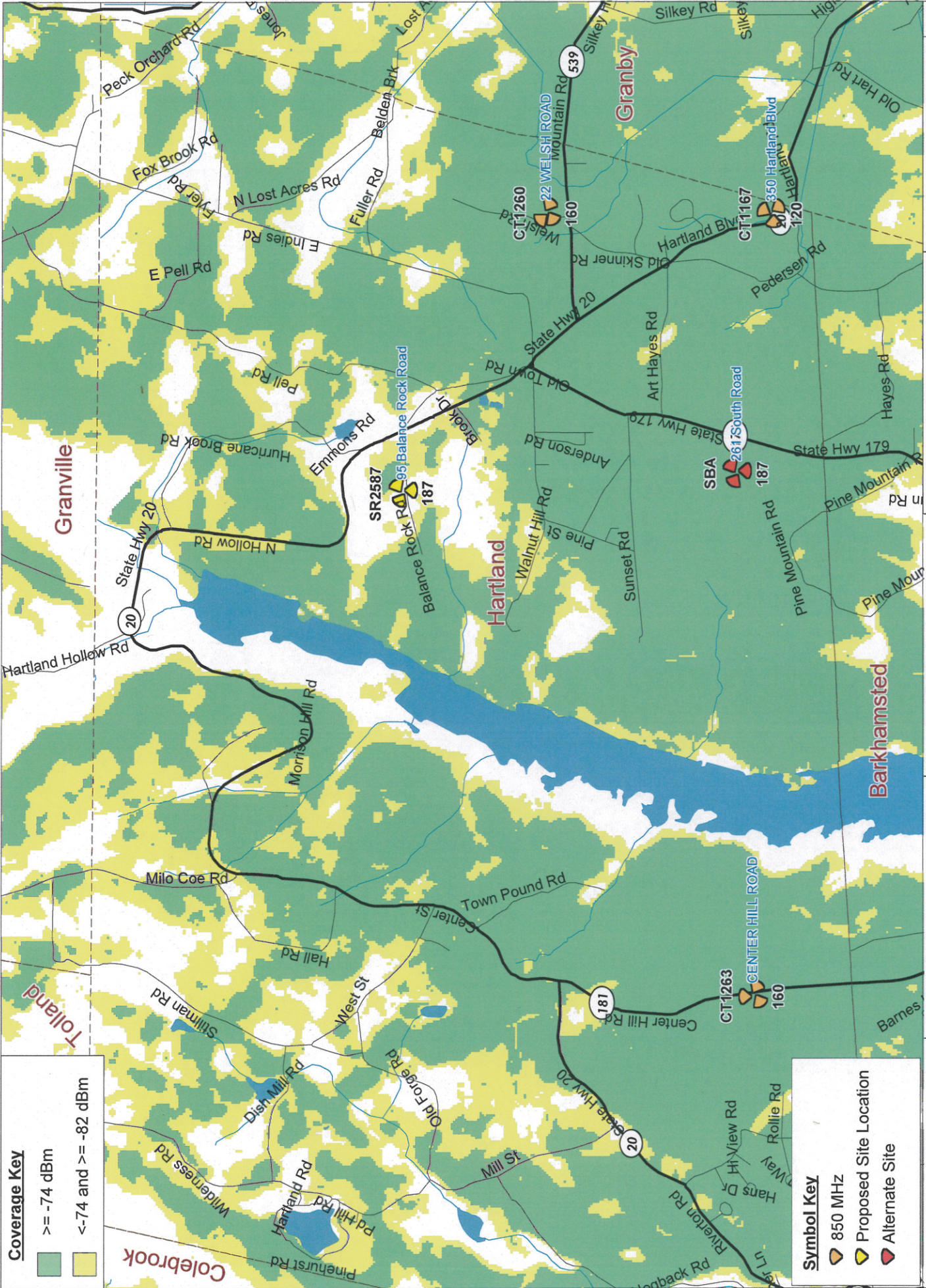
Symbol Key

- 850 MHz
- Proposed Site Location
- Alternate Site



	PREPARED ON DATE: 02/10/2011	REV 0
	95 Balance Rock Rd East Hartland, CT	
Hartland		Existing & Alternate Coverage

EXHIBIT B



Coverage Key

- >= -74 dBm
- <-74 and >= -82 dBm

Symbol Key

- 850 MHz
- Proposed Site Location
- Alternate Site

Existing & Alternate Coverage

Hartland

95 Balance Rock Rd, N. Lot
East Hartland, CT



PREPARED ON
DATE: 02/15/2011

REV