


ASR Registration Search

Registration 1276584 [Map Registration](#)**Registration Detail**

Reg Number	1276584	Status	Constructed
File Number	A0726274	Constructed	11/22/2010
FAA Study	2010-ASO-3370-OE	EMI	No
FAA Issue Date	08/12/2010	NEPA	Yes

Antenna Structure

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

Location (in NAD83 Coordinates)

Lat/Long 35-41-35.5 N 080-29-08.2 W 2300 West Innes St.

City, State Salisbury , NC

Center of
AM Array**Heights (meters)**Elevation of Site Above Mean Sea Level
200.5Overall Height Above Ground (AGL)
54.8Overall Height Above Mean Sea Level
255.3Overall Height Above Ground w/o Appurtenances
53.3**Painting and Lighting Specifications**

None

Owner & Contact Information

FRN 0006163885

Licensee ID L00162677

OwnerBerkley Group, LLC
Attention To: Joann Fischer
10612-D Providence Road PBM 742
Charlotte , NC 28277P: (704)845-0625
E: joannfischer@carolina.rr.com**Contact**P:
E:**Last Action Status**

Status	Constructed	Received	04/26/2011
Purpose	Notification	Entered	04/26/2011
Mode	Interactive		

Related Applications

04/26/2011	A0726274 - Notification (NT)
10/29/2010	A0693022 - Amendment (AM)

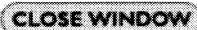
Comments

Comments

- 11/03/2010 NEPA resolved per FONSI Letter dated 11/3/10, file number A0693022. CONDITIONS: 1. Tower will not exceed 180' overall AGL; 2. Antennas will be flush mount/dual pole antennas as shown in 6/17/10 illustration by Bonnie Newell; 3. There will be no more
- 11/03/2010 than 5 sets of dual pole antennas allowed on the tower; 4. All required cables/wiring will be internally mounted within the pole; 5. The equipment area will be fenced per standard procedures and landscaped with an evergreen buffer.
- 11/03/2010 See Page 3 for Conditions.

Automated Letters

- 11/04/2010 Authorization, Reference

A rectangular button with a thin border and a slight shadow, containing the text "CLOSE WINDOW" in a bold, sans-serif font.