



Federal Aviation  
Administration

<< OE/AAA

## Notice of Proposed Construction or Alteration - Off Airport

**Project Name:** BERKL-000193987-11

**Sponsor:** Berkley Group, LLC

### Details for Case : Hide A Way Hills

Show Project Summary

#### Case Status

**ASN:** 2011-AGL-8398-OE

**Status:** Accepted

**Date Accepted:** 12/30/2011

**Date Determined:**

**Letters:** None

**Documents:** None

#### Construction / Alteration Information

**Notice Of:** Alteration

**Duration:** Permanent

**if Temporary :** Months: Days:

**Work Schedule - Start:**

**Work Schedule - End:**

*\*For temporary cranes-Does the permanent structure require separate notice to the FAA?  
To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed.  
If it is not filed, please state the reason in the Description of Proposal.*

**State Filing:**

#### Structure Summary

**Structure Type:** Antenna Tower

**Structure Name:** Hide A Way Hills

**NOTAM Number:**

**FCC Number:**

**Prior ASN:** 2011-AGL-4568-OE

#### Structure Details

**Latitude:** 39° 39' 23.32" N

**Longitude:** 82° 26' 59.97" W

**Horizontal Datum:** NAD83

**Site Elevation (SE):** 960 (nearest foot)

**Structure Height (AGL):** 194 (nearest foot)

*\* If the entered AGL is a proposed change to an existing structure's height include the current AGL in the Description of Proposal.*

**Requested Marking/Lighting:** None

**Other :**

**Recommended Marking/Lighting:**

**Current Marking/Lighting:** None

**Other :**

**Nearest City:** Lancaster

**Nearest State:** Ohio

**Description of Location:** 11.2 nm southeast of Fairfield Co. Airport, Lancaster, OH

*On the Project Summary page upload any certified survey.*

**Description of Proposal:** Tower was constructed on 12/19/2011 to a height of 194' AGL, 5' less than originally proposed.

#### Common Frequency Bands

Low Freq	High Freq	Freq Unit	ERP	ERP Unit
698	806	MHz	1000	W
806	824	MHz	500	W
824	849	MHz	500	W
851	866	MHz	500	W
869	894	MHz	500	W
896	901	MHz	500	W
901	902	MHz	7	W
930	931	MHz	3500	W
931	932	MHz	3500	W
932	932.5	MHz	17	dBW
935	940	MHz	1000	W
940	941	MHz	3500	W
1850	1910	MHz	1640	W
1930	1990	MHz	1640	W
2305	2310	MHz	2000	W
2345	2360	MHz	2000	W

#### Specific Frequencies