



The system will be going offline at 6 am ET on Saturday, April 24 2010 for about an hour for maintenance. We apologize for any inconvenience.

« OE/A/

## Notice of Proposed Construction or Alteration - Off Airport

Project Name: RICK -000144288-10 Sponsor: Rick Suarez

**Details for Case: East Key West** 

Show Project Summary

**Case Status** 

ASN:

2010-ASO-2039-OE

Status: Accepted Date Accepted:

04/15/2010

Date Determined:

Letters: Documents: None

04/15/2010 📆 East Key West

**Construction / Alteration Information** 

Notice Of:

Construction

**Duration:** 

Permanent

if Temporary: Months: Days:

Work Schedule - Start: Work Schedule - End:

State Filing:

Structure Summary

Structure Type:

Monopole

Structure Name: East Key West

FCC Number:

Prior ASN:

2010-ASO-1435-OE

Structure Details

Latitude: 24° 33' 56.63" N Longitude: 81° 46' 5.28" W **Horizontal Datum:** NAD83

Site Elevation (SE):

3 (nearest foot) Structure Height (AGL): 130 (nearest foot)

Requested Marking/Lighting:

None

Recommended Marking/Lighting:

Current Marking/Lighting: N/A New Structure

Other:

Other:

**Nearest City: Nearest State:**  Key West Florida

**Description of Location: Description of Proposal:**  1010 Kennedy Drive

Refiling due to the GE being wrong on 2010-ASO-1435-

**Common Frequency Bands** 

Low Freq	High Freq	Freq Unit	ERP	ERF
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	dB1
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** 



The system will be going offline at 6 am ET on Saturday, April 24 2010 for about an hour for maintenance. We apologize for any inconvenience.

« OE/A/

## Notice of Proposed Construction or Alteration - Off Airport

Project Name: RICK -000144288-10 Sponsor: Rick Suarez

**Details for Case: East Key West** 

Show Project Summary

**Case Status** 

ASN: 2010-ASO-2040-OE

Status: Accepted

Date Accepted:

04/15/2010

Date Determined:

Letters: Documents: None

04/15/2010 📆 East Key West

Construction / Alteration Information

Notice Of:

Construction

**Duration:** 

Temporary

Work Schedule - Start:

if Temporary: Months: 12 Days: 0

Work Schedule - Start:

Work Schedule - End:

State Filing:

**Structure Summary** 

Structure Type: Crane

Structure Name: East Key West

FCC Number:

Prior ASN:

2010-ASO-1436-OE

**Structure Details** 

Latitude:

24° 33' 56.63" N

Longitude:

81° 46' 5.28" W

Horizontal Datum:

NAD83

Site Elevation (SE):

3 (nearest foot)
150 (nearest foot)

Structure Height (AGL):

None

Other:

Recommended Marking/Lighting:

Requested Marking/Lighting:

Current Marking/Lighting:

N/A New Structure

Other:

Nearest City: Nearest State:

Key West Florida

Description of Location:

1010 Kennedy Drive

**Description of Proposal:** 

Refiling due to the GE being

wrong on 2010-ASO-1436-

OE.

**Common Frequency Bands** 

Low Freq High Freq

Freq Unit ERP

Specific Frequencies





May 14, 2010

To Whom It May Concern:

Pursuant to certain FAA Rules & Regulations, FAR 77.13 (a) (1) or 77.13 (a) (1), AT&T Mobility hereby certifies that the proposed tower, to be located at 1010 Kennedy Drive, Key West, Florida 33040 will require FAA notification.

An FAA and FCC analysis using coordinates and ground elevation from a certified 1A survey was used to obtain the most accurate and precise information to determine the requirements for compliance standards.

The current pending FAA filings for both the tower structure and the crane are 2010-ASO-2039 and 2010-ASO-2040 and an approximate FAA timeline is 45 days.

AT&T Mobility takes a very proactive role in meeting and exceeding all the FAA & FCC requirements for wireless communications facilities and all internal compliance processes must be met completely before any construction and/or operations are initiated.

If you have any questions or concerns, feel free to contact me.

Sincerely,

# Anita Brommer

Anita Brommer
Regulatory/Compliance Analyst
AT&T Mobility
South Florida Market
Office 561-995-3590
Anita.brommer@att.com



```
Federal Airways & Airspace
                                  Summary Report
                         ************
                         Airspace Specialist: Your Name
                         File: EASTKEYWEST
                         Location: Key West, FL
                         Distance: .5 Statute Miles
                         Direction: 245° (true bearing)
                         Latitude: 24°-33'-56.6"
                                                         Longitude:
81°-46'-05.3"
                         SITE ELEVATION AMSL..... 3 ft.
                         STRUCTURE HEIGHT.....130 ft.
                        OVERALL HEIGHT AMSL.....133 ft.
     NOTICE CRITERIA
       FAR 77.13(a)(1): NNR (DNE 200 ft AGL)
       FAR 77.13(a)(2): NR (Exceeds Notice Slope, Maximum: 38 ft.)
       FAR 77.13(a)(3): NNR (Not a Traverse Way)
       FAR 77.13(a)(4): PNR (Circling Approach Area)
       FAR 77.13(a)(4): PNR Exceeds EYW Rwy 09, TERPS analysis
required.
      FAR 77.13(a)(4): PNR Exceeds NQX Rwy 07, TERPS analysis
required.
      FAR 77.13(a)(5): NNR (Off Airport Construction)
              NR = Notice Required
              NNR = Notice Not Required
              PNR = Possible Notice Required (depends upon actual IFR
procedure)
      Notice to the FAA is required because height exceeds Notice Slope
criteria.
      Possible notice is required. Height exceeds FAA IFR screening
criteria.
      The maximum height to avoid notice is:
                                                2.7 ft AMSL.
    OBSTRUCTION STANDARDS
      FAR 77.23(a)(1): DNE 500 ft AGL
      FAR 77.23(a)(2): DNE - Airport Surface
      FAR 77.25(a): DNE - Horizontal Surface
      FAR 77.25(b): DNE - Conical Surface
      FAR 77.25(c): DNE - Primary Surface
      FAR 77.25(d): DNE - Approach Surface
      FAR 77.25(e): DNE - Transitional Surface
    VFR TRAFFIC PATTERN AIRSPACE FOR: EYW: KEY WEST INTL
    Type: A RD: 3542.957 RE: 3
      FAR 77.23(a)(1):
                            DNE
      FAR 77.23(a)(2):
                            DNE - Height Less Than 200 feet AGL.
     VFR Horizontal Surface: DNE
     VFR Conical Surface: DNE
     VFR Approach Slope:
                             DNE
     VFR Transitional Slope: DNE
```

The structure is within VFR - Traffic Pattern Airspace Climb/Descent Area.

Structures exceeding the greater of 350' AGL, 77.23(a)(2), or VFR

and conical surfaces will receive a hazard determination from the FAA.

Maximum AMSL of Climb/Descent Area is 353 feet.

DNE

VFR TRAFFIC PATTERN AIRSPACE FOR: NQX: KEY WEST NAS /BOCA CHICA FIE Type: A RD: 22753.59 RE: 3.9

FAR 77.23(a)(1):

FAR 77.23(a)(2):

DNE - Height Less Than 200 feet AGL.

VFR Horizontal Surface: DNE DNE

VFR Conical Surface:

VFR Approach Slope: DNE

VFR Transitional Slope: DNE

TERPS DEPARTURE PROCEDURE (FAA Order 8260.3, Volume 4) FAR 77.23(a)(3) Departure Surface Criteria (40:1) The Maximum Height Permitted is 91 ft AMSL



MINIMUM OBSTACLE CLEARANCE ALTITUDE (MOCA) FAR 77.23(a)(4) MOCA Altitude Enroute Criteria The Maximum Height Permitted is 300 ft AMSL

#### PRIVATE LANDING FACILITIES

FACIL	BEARING	RANGE	DELTA
ARP FAA			
IDENT TYP NAME	To FACIL	THE NIM	
ELEVATION IFR	IO INCIL	TIA IAGI	
7FAO HEL FLORIDA KEYS MEMORIAL HOSPI		1.7	+128
No Impact to Private Landing Facility	7		
Structure is beyond notice limit by	5329 feet.		

### AIR NAVIGATION ELECTRONIC FACILITIES

ANGLE	FAC IDNT	TYPE	ST AT	FREQ	VECTOR	DIST (ft)	DELTA ELEVA	ST	LOCATION
.51	EYW	ATCT	ON		135.32	5934	+53	FL	KEY WEST INTL
0.00	FIS	NDB	ON	0332.	223.83	8759	NA	FL	FISH HOOK
.54	EYW	VORTAC	ON	0113.5	304.3	13006	+123	FL	KEY WEST
STATION	BYX 1 .2	29	ON		62.42	24295	+123	FL	NAVAL AIR

#### FCC AM PROOF-OF-PERFORMANCE

REQUIRED: Structure is near a FCC licensed AM radio station Proof-of-Performance is required. Please review AM Station Report for details.

Nearest AM Station: WKIZ @ 2037 meters.

AIRSPACE® and TERPS® are registered \$ trademarks of Federal Airways & Airspace® Copyright \$ 1989 - 2010

05-14-2010 16:35:43

