### GEORGIA STATE CLEARINGHOUSE MEMORANDUM **EXECUTIVE ORDER 12372 REVIEW PROCESS**

TO:

MS. HALEY FLEMING

ATLANTA REGIONAL COMMISSION

40 COURTLAND STREET, NE

ATLANTA, GA 30303

FROM:

Barbara Jackson

Georgia State Clearinghouse

DATE:

2/19/2007

SUBJECT:

Executive Order 12372 Review

APPLICANT: Margaret Colpa / Cingular Wireless-Dallas-MC

PROJECT:

Antenna Tower: Smyrna, GA (located 1.91 nautical miles north of FTY Airport

reference point)

CFDA NO.:

STATE ID:

GA070219002

## IMPORTANT! REVIEW COMMENTS DUE BY OR BEFORE: 3/12/2007

A copy of the Standard Federal Application package, Environmental Information, or Direct Federal Development project is enclosed for your review and comment. Your review should focus on the projects compatibility with those state or regional goals, policies, plans, fiscal resources, criteria for Developments of Regional Impact (DRI), environmental impacts, or inconsistencies with federal executive orders, acts and/or rules and regulations with which your agency is concerned. Negative environmental impacts or provision for protection of the environment and possible duplication of the proposed project with programs presently in place should be pointed out.

Any major points of conflict identified by you during the review process immediately should be brought to the attention of the Administrator, Georgia State Clearinghouse. The Administrator will attempt to mediate these concerns prior to completing the review of the project. The Clearinghouse telephone number is (404) 656-3855.

Please have your comments typed (or hand-printed) and dated on the enclosed Form SC-3. An additional sheet may be used if additional space is needed. Your comments will be summarized in a single state position or a composite that reflects both the state and regional recommendations and be returned to the applicant/sponr. They in turn will forward a copy to the federal agency if necessary.

# GEORGIA STATE CLEARINGHOUSE MEMORANDUM EXECUTIVE ORDER 12372 REVIEW PROCESS

TO:	Barbara Jackson Georgia State Clearinghouse 270 Washington Street, SW, Eighth Floor Atlanta, Georgia 30334				
FROM:	MS. HALEY FLEMING ATLANTA REGIONAL COMMISSION				
SUBJECT:	Executive Order 12372 Review				
APPLICANT	Margaret Colpa / Cingular Wireless-Dallas-MC				
PROJECT:	Antenna Tower: Smyrna, GA (located 1.91 nautical miles north of FTY Airport reference point)				
STATE ID:	GA070219002				
FEDERAL ID	2007-ASO-245 <b>-</b> 0E				
DATE:					
plans,	otice is considered to be consistent with those state or regional goals, policies, fiscal resources, criteria for developments of regional impact, environmental is, federal executive orders, acts and/or rules and regulations with which this zation is concerned.				
This notice is	not consistent with:				
	The goals, plans, policies, or fiscal resources with which this organization is concerned. (Line through inappropriate word or words and prepare a statement that explains the rationale for the inconsistency. Additional pages may be used for outlining the inconsistencies).				
	The criteria for developments of regional impact, federal executive orders, acts and/or rules and regulations administered by your agency. Negative environmental impacts or provision for protection of the environment should be pointed out. (Additional pages may be used for outlining the inconsistencies).				
☐ This no	otice does not impact upon the activities of the organization.				



Federal Aviation Administration Air Traffic Airspace Branch, ASW-520 2601 Meacham Blvd. Fort Worth, TX 76137-0520

Aeronautical Study No. 2007-ASO-245-OE Prior Study No. 2003-ASO-6917-OE

Issued Date: 02/08/2007

Margaret Colpa

Cingular Wireless-Dallas-MC 5601 Legacy Drive, MS: A-3

Plano, TX 75024

#### \*\* PUBLIC NOTICE \*\*

The Federal Aviation Administration is conducting an aeronautical study concerning the following:

Structure:

Antenna Tower

Location:

Smyrna, GA

Latitude:

33-48-35.00 N NAD 83

Longitude:

84-31-56.00 W

Heights:

162 feet above ground level (AGL)

1062 feet above mean sea level (AMSL)

The structure above exceeds obstruction standards. To determine its effect upon the safe and efficient use of navigable airspace by aircraft and on the operation of air navigation facilities, the FAA is conducting an aeronautical study under the provisions of 49 U.S.C., Section 44718 and, if applicable, Title 14 of the Code of Federal Regulations, part 77.

#### SEE REVERSE SIDE FOR ADDITIONAL INFORMATION

In the study, consideration will be given to all facts relevant to the effect of the structure on existing and planned airspace use, air navigation facilities, airports, aircraft operations, procedures and minimum flight altitudes, and the air traffic control system.

Interested persons are invited to participate in the aeronautical study by submitting comments to the above FAA address or through the electronic notification system. To be eligible for consideration, comments must be relevant to the effect the structure would have on aviation, must provide sufficient detail to permit a clear understanding, must contain the aeronautical study number printed in the upper right hand corner of this notice, and must be received on or before 03/17/2007.

This notice may be reproduced and circulated by any interested person. Airport managers are encouraged to post this notice.

Signature Control No: 499775-525909

(CIR)

Richard Biscomb Specialist

Additional Information Part 77

Map(s)

#### Additional Information for ASN 2007-ASO-245-OE

**Proposal:** To construct a(n) Antenna Tower to a height of 162 feet above ground level, 1062 feet above mean sea level.

Location: The structure will be located 1.91 nautical miles north of FTY Airport reference point.

Federal Aviation Regulations, FAR Part 77 Obstruction Standard(s) Exceeded:

Section 77.23 (a) (5) a height that affects an Airport Surface by penetrating Section 77.25 (b) Conical Surface by 10 feet as applied to FTY.



# Form 7460-1 for ASN: 2007-ASO-245-OE

Overview		·····	<del></del>						
Study (ASN): 2007-ASO-245-OE		Received	l Date:	01/19/	 2007				
Prior Study: 2003-ASO	-6917-OE	Entered Date: 01/19/2007							
Status: Circulariza	Circularization			Completion Date:					
Letters: Circulariza	tion 🔯	Expiratio	n Date:				*		
		Map:		View M	ар				
		Public Co	mments:	Please	login to subm	nit comi	ments.		
Sponsor Information			Sponsor's Representative Information						
Sponsor: Cingular W	ireless-Dallas-MC	Represer	ntative:						
Attention Of: Margaret C	Colpa	Attention	of: Ma	argaret	Colpa				
Address: 5601 Lega	cy Drive, MS: A-3	Address: 5601 Le			acy Drive, MS	S A-3			
City: Plano		City:	Pla	ano					
State: TX	•	State:	TX	(					
Postal Code: 75024	·	Postal Co	ode: 75	024					
Country: USA		Country:	US	5					
Phone: 469-229-7	538	Phone:	46	9-229-	7 <b>5</b> 38				
Fax: 000-000-0	000	Fax:	46	9-229 <b>-</b>	7295				
Construction Info		Structu	re Summa	ary					
Notice Of: Alteration	PIO	Structure	: Type:	Antenn	a Tower				
Duration: Perman	ent (Months: 0 Days: 0)	Other Description:							
Work Schedule:		NACO Number:							
Date Built:		FCC Number: 1020478							
Structure Details		Height a	and Eleva	tion					
Latitude (NAD 83):	33° 48' 35.00" N				Proposed	DNE	DET		
Longitude (NAD 83):	84° 31' 56.00" W	Site Elev	ation:		900	DNL	ויייי		
Datum:	NAD 83	Structure			162	0	162		
Accuracy:			ght (ASMI	٠.		0	1062		
Marking/Lighting:	Dual-red and medium intensity	JULAI ISEI	giit (ASMI	-):	1062	U	1002		
Other Description:		Frequen	ıcies				·		
Name:	KNKA217-BU811925-2049 CharlieBrownAirport		High Freq	Unit	ERP	Unit			
City:	Smyrna	806	824	MHz	500	W			
State:	GA	824	849	MHz	500	W	j		
Nearest Airport:	FTY	851	866	MHz	500	W			
Distance to Structure:	11609 feet	869	894	MHz	500	W	:		
On Airport:	No	896	901	MHz	500	W			
Direction to Structure:	343.49	901	902	MHz	7	W	•		
Traverseway:	NO	930	931	MHz	3500	W	ı		
Description of Location:		931	932	MHz	3500	W			
Description of Proposal:	Applicant is filing for height increase. Pls. maintain all previously approved frequencies.	932	932.5	MHz	17	dBW	<i>'</i>		
	mantani an previously approved frequencies.	935	940	MHz	1000	W	- 1		
		940	941	MHz	3500	W			
		1850	1910	MHz	1640	W	İ		
		1930	1990	MHz	1640	W			
		2305	2310	MHz	2000	W			
		2345	2360	MHz	2000	W			