



AGENDA ITEM NO. _____

City of Coral Gables CITY COMMISSION MEETING November 17, 2009

ITEM TITLE:

Ordinance on First Reading. An Ordinance of the City Commission of Coral Gables, Florida amending Article 5, Division 20, Telecommunications of the City Zoning Code, amending the previous "Amateur radio antennas" provisions to be renamed "Personal radio services antenna support structures" and amending Article 8, Definitions, providing for definitions; providing for severability, repealer, codification, and an effective date.

RECOMMENDATION OF THE CITY MANAGER:

Approval.

PLANNING DEPARTMENT RECOMMENDATION:

Recommend approval of the proposed Zoning Code text amendments to the amateur radio antennas provisions. Staff's recommended amendments are provided in the draft ordinance in ~~strike thru~~ / underline format for review.

Exhibit A – Ordinance.

PLANNING AND ZONING BOARD RECOMMENDATION:

The Planning and Zoning Board on 11.04.09 unanimously recommended approval of the proposed Zoning Code text amendments (vote: 6-0).

BRIEF HISTORY:

At the 11.04.09 meeting, the Planning and Zoning Board unanimously recommended approval (6-0 vote) of the proposed Zoning Code text amendments. The Staff report and meeting minutes are provided as Exhibits B and C.

LEGISLATIVE ACTION:

Date:	Resolution/Ordinance No.	Comments

OTHER ADVISORY BOARD/COMMITTEE RECOMMENDATION(S):

Date	Board/Committee	Comments (if any)
11.04.09	Planning and Zoning Board	Recommended approval (vote: 6-0)

PUBLIC NOTIFICATION(S):

Date	Form of Notification
10.23.09	Published Planning and Zoning Board Meeting Agenda in newspaper.
11.13.09	Posted City Commission memo and all attachments on City web page.

APPROVED BY:

Department Director	City Attorney (If Applicable)	City Manager
Eric Riel, Jr. Planning Director		

EXHIBIT(S):

- A. Ordinance – Zoning Code text amendment.
- B. 11.04.09 Staff report and attachments.
- C. 11.04.09 Planning and Zoning Board meeting minutes.

N:\City Commission\Cover Memos 2009\11 17 09 telecommunications - 1st reading.doc