

**EXHIBIT SUPPORTING
UNIVISION LOCAL MEDIA INC, AND UNIMAS ORLANDO INC GP. TELEVISION
STATIONS WRCF-CD AND WVEN-DT, ORLANDO, FL FILE NUMBERS
0000099575 AND 0000100080 REQUEST FOR
EXPIDETED PROCESSING OF ATSC 3.0
LICENSE APPLICATION**

This exhibit supports an application by Univision Local Media, Inc., licensee of Class A digital television station WRCF-CD ("WRCF"), for modification of its licenses to construct and operate an ATSC 3.0 ("3.0") "Next generation" TV "Lighthouse" station.

WRCF currently simulcasts the entire .1 program stream of sister station WVEN-DT, Melbourne, Florida, consisting of Univision Network programming and three hours of programming per week created in Orlando. After the conversion of WRCF to operate in ATSC 3.0, WVEN-DT will continue to broadcast the identical program stream in 1.0, so that no current viewer of WRCF will lose the station's program service.¹

WRCF will act as the "lighthouse" carrying ATSC 3.0 simulcasts of other stations in the market. Those stations will be identified in future filings with the Commission.

WRCF is not proposing to make any changes to its transmitter location, antenna height, antenna pattern or effective radiated power and, therefore, the proposed 3.0 coverage contour will be the same as that of its current 1.0 contour. ² Referring to the attached coverage maps, Figure 1, it shows that the coverage contour of the host simulcast 1.0 station, WVEN, well encompasses the current 1.0 and proposed 3.0 coverage contours of WRCF and, therefore, satisfies the requirements stated in the 47 CFR 73.6029(f)(5) and (6)(i&ii) regarding contour overlap. WRCF and WVEN is also within the required relocation distance of 30 miles between the two stations.

Referring to the population count comparison, WRCF will not experience a decrease of population with WVEN serving as the simulcast host 1.0 station and satisfies the 95% coverage requirement.³

With no changes of transmission parameters being proposed and the same interference prediction methodology applied to both 1.0 and 3.0 transmissions, no additional interference is predicted to other stations.

With there being full contour overlap and no predicted reduction of population coverage using WVEN as the 1.0 host simulcast station, expedited processing of this application is requested. ³

WRCF is not currently carried by any MVPD. Accordingly, no MVPD subscriber will lose program service following conversion of the station to ATSC 3.0.

Commencing with the grant of the present application and running for 30 days, WRCF will broadcast a daily notice advising over the air viewers they can continue to watch WRCF content on WVEN.

See paragraph (b) of 47 CFR 73.6029

² See paragraph (f)(3) of 47 CFR 73.6029

³ See paragraph (f) (5) of 47 CFR 73.6029

Figure 1

WRCF-CD and WVEN-DT ATSC 1.0 Overlap & Population Density

