

Compliance with 47 C.F.R. §73.827 is shown by mapping all translators and translator applications within 10 kilometers of the proposed site. Method of signal delivery and frequency of the primary station are shown. There are no existing or proposed input signals in the range of co-channel to third adjacent of the proposed transmit channel.

Timothy L. Warner, Inc.

Savannah

Proposed
Latitude: 32-03-26 N
Longitude: 081-08-47 W
ERP: 0.031 kW
Channel: 274 102.7 MHz
AMSL Height: 57.0 m
Elevation: 3.0 m
Horiz. Pattern: Omni

Pooler

Port Wentworth

Garden City

Circle R = 10 km

Proposed F(50-50) 60.00 dBu

Savannah

Savannah

W206AT.Sat
W214BZ O 91.1
W249BS M 1.29
W282AR O 1.4
W282AR.C O 1.4

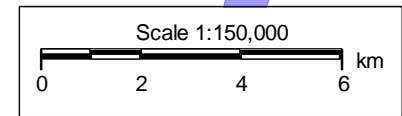
W278BO.C D 89.5

W228CI.A O 107.9
Studio, Headquarters

Thunderbolt

W206AT.C Sat

Savannah, Georgia
New LPFM
Translator Input Protection
November 2013
Exhibit 12



V-Soft Communications LLC ©

Chatham