

ASBURY PARK CABLE TELEVISION ADVISORY COMMITTEE

MINUTES OF JANUARY 19, 2022

6 PM - MEETING WAS CONDUCTED REMOTELY VIA ZOOM

Meeting called to order by Chairlady Ginny Otley

Present: Ginny Otley, Secretary Ed Salvas, Station Mgr. Nate McCallister, Deputy Mayor Amy Quinn, Danielle Bulluck, Muata Green, Michelle Gladden

This meeting marks the start of the tenth year of APTV, begun on January 8, 2013

Secretary Ed Salvas reported new 3-year Terms have been confirmed for Ginny Otley, Amy Quinn and Muta Green through 12/31/2024. There are two vacancies, a full 3-year term and a one-year unexpired term.

Minutes of December 15, 2021 were approved by voice vote. Motion Ginny Otley, 2nd Nate McCallister

UPDATES

Station Mgr. Nate McCallister reported on Programming: A Weekly Weather Feature by Muata Green is now airing on Friday through Sunday. New Equipment, an audio mixer, is on order for the sound system in the Council Chambers. A new part time Media Tech, Nicole Amatucci, has joined APTV. She is a 2021 Graduate of Monmouth University

A problem with the audio on an Asbury Museum feature at the Asbury Hotel can't be corrected and a replacement video is being sought.

"The Segregated Seashore" documentary has been shown a total of eight times

City Council, Planning and Zoning Board meetings will continue to be on ZOOM through January

Jersey Access Group - Ed Salvas – Submissions for the JAG Awards will be accepted through March 1st. The annual awards will be presented May 25 during the Trade Show and Expo.

OLD BUSINESS

Discussion of the use of the Senior Center as a studio is continuing according to Nate

Michelle Gladden is working with a group of residents on an application for a "Civic Information Grant" that could involve APTV.

Deputy Mayor Quinn requested APTV create a new video urging "Kindness and Understanding" toward businesses that are facing staff shortages, etc. as the Pandemic restrictions continue.

Motion to adjourn by Ginny Otley, 2nd Ed Salvas Minutes prepared by Ed Salvas, Secretary

