

Our Community Access
FranklinTV

Distributable, Franklin TV

Open Meeting Tech 2022-06-15.ppt



Truly Open Meetings

Technology

For Connectedness

June 15, 2022

Copyright 2022, Franklin TV



Who We Are

- Franklin●TV is a 501_(c)(3) nonprofit organization
 - We are contracted by the Town of Franklin
 - We maintain our own broadcast liability insurance
 - Franklin is listed as additional indemnified
 - We also maintain music licensing agreements and other pertinent rights and policies
- We maintain a close working relationship

3 of 11



Procedures & Priorities

- There is a hierarchy to 'openness' and meeting control.
- The meeting's Chair/Moderator has direct control.
 - Each meeting (webinar mode) has a Zoom host/moderator.
 - The PEG studio joins only as a participating 'panelist'.
- The PEG studio has backup control only upon request.
 - Three meeting modes:
 - P.A. System On/Off (can include hearing assist & Zoom)
 - Meeting Cablecast/Livestream On/Off
 - Executive Session Privacy On/Off

4 of 11

The Zoom host/manager



5 of 11

Technology Subsystems

- Room Audio – P.A. System (Always available)
 - Simple On/Off remote with indicator
- Room Projection System (Always available)
 - Can accept HDMI media from 3 desk positions
- Room Video Displays for Zoom (always available)
 - 6 displays for audience and meeting panelists.
 - 2 for what's 'LIVE'
 - 4 for Zoom host's gallery or speaker views



6 of 11



Audio for the Room P.A.



7 of 11



Audio for the Zoom feed





The Room - Sightlines



9 of 11



Technology Subsystems

- Video Cameras and Production Systems
 - 7 PTZ cameras, 4 additional ceiling mics, 4 recorders.
- Computer Systems: Zoom, Graphics, Control
 - 4 CPUs – Zoom, Titles, Presenter Graphics, Pre-Mtg Info
- Surveillance Recording System
 - Records all 7 cameras, Zoom feed & 4 ceiling mics
- Meeting Executive Session – Privacy System
 - Executive Session privacy with an audience present?
 - Headphone system & “ambient noise” in P.A. system

10 of 11



F-TV Control Room



Questions?