1. Call to Order Secretary Frank K6FED

2. Attendance: Dave KA6TBF, Gabe K06N, Frank K6FED, Sean AJ6B, Keith AI6BX, Chuck N6GYY, Jim K6FEE, Cliff W5SQI, Pat K6FTW

3. Approval and any correction of minutes from the October 19, 2020, technical committee meeting. 
   MOTION to approve with corrections approved (5-0-0)

4. Old Business
   a. 145.300(-) KN6ILZ Lytle Creek: Case 2020-012: RFC New Request
      Tabled to next meeting pending data review.
   b. 147.120(+) KC6WZU Los Angeles: Case 2020-014 RFC New Request
      Tabled to next meeting pending data review.
   c. 147.975 (-) N6JO Oceanside: Digital signal interference from N6WZK Case 2020-020
      No new test coordination has been issued for this frequency pair. Request N6JO continue to monitor interference, gather additional data and submit a detailed IRS if the interference continues.
   d. 146.145 (+) K6CHE Long Beach: Signal interference from KG6QBW Case 2020-021
      Technical Committee to contact offending station
   e. 147.120 (+) W6LY Laguna Woods: Request for Coordination RFC Case 2020-015
      Motion to issue a test coordination pending re-run of coverage analysis (5-0-0)
   f. 146.435 (+) N6VCC Valley Center: Request for Coordination RFC Case 2020-016
      Motion to deny due potential to interference (5-0-0)
   g. 144.8950(-) W6CDW San Jacinto: interference complaint N6CYP Case 2020-018
Issue resolved. User on Palos Verdes will stop using N6CYP repeater. W6CDW to submit more detailed IRS if interference continues.

h. **147.570 (+) KJ6KTV** 29 Palms: Request for Coordination RFC Case 2020-017

   Motion to issue a test coordination (5-0-0)

i. **KF6TT** Repeater frequency RFC Case 2020-022

   Requester informed that TASMA does not assign repeater frequencies pairs and that it was suggested that he research a clear frequency pair and resubmit a new request

j. Next scheduled Technical Committee Meeting: March 6, 2021

   Adjourned 21:00 hours. (5-0-0)

Definitions:
HCO – HamClubOnline (https://www.hamclubonline.com)
OOCP – Out of Coordinated Parameters
RFC – Request for Coordination

Frank K6FED, Technical Committee Secretary