Introduction

Laboratory Division
Office of Engineering and Technology
Muli Kifle

Note: The views expressed in this presentation are those of the authors and may not necessarily represent the views of the Federal Communications Commission.
FCC Topics for TCBC Workshop

- KDB Publication Update
- Equipment Authorization System Update
- Part 15 and Spectrum Update (FCC HQ)
- NPRM to EA-related Standards Update
- Part 15.255 Rules Update
- KDB 971168 – Digital Transmitters
- Improving MPAG Processing
- Part 96 – CBRS Updates
- KDB 996369 – Modules
- EMC Updates
- KDB 987594 UNII- 6GHz
- RF Exposure Policies- KDB 447498
- RF Exposure Procedures
- Review of TCB PAG Submissions
- TCB Market Surveillance
- KDB 986446 – FCC 22-84/Covered Equipment

April 26, 2023 TCB Workshop
FCC Laboratory Status

FCC Laboratory Upgrades
– EMC Test Facility
– RF Exposure Test Facility
– Hearing Aid Compatibility Test Facility
– THz Frequency Range R&D Test Facility

Phase 4 is Normal Operations- begins on May 15, 2023.
Going through hiring process

Multiple positions

– Electronics Engineer/GS-0855-14/15
– at the Office of Engineering and Technology, Laboratory Division in Columbia, MD