## Hitachi Kokusai Electric Comark LLC

10/27/2021

Compliance Testing LLC 1724 S. Nevada Way Mesa, AZ 85204

RE: FCC Type Acceptance for EC-70XHP-BB3 Transmitters

To Whom It May Concern:

This letter serves to establish that the following models are covered by this FCC Type acceptance under Part 74:

EC-701HP-BB3 – 1 output PA for Max output 930W ATSC 3.0, 1.1KW ATSC 1.0 EC-702HP-BB3 – 2 output PAs for Max output 1.86KW ATSC 3.0, 2.2KW ATSC 1.0 EC-703HP-BB3 – 3 output PAs for Max output 2.85KW ATSC 3.0, 3.3KW ATSC 1.0 EC-704HP-BB3 – 4 output PAs Max output 3.8KW ATSC 3.0, 4.4KW ATSC 1.0

The models were selected because their rated power levels are such that a customer could be expected to install them without direct manufacturer support. All major subsystems are the same with the exception of the number of power amplifier (PA) chassis in the rack. The higher power EC-706HP-BB3 and EC-708HP-BB3 will always be professionally installed with a full proof of performance after installation.

Sincerely,

In ABah

Thomas R. Barbeau Vice President of Engineering Hitachi Kokusai Electric Comark, LLC

104 Feeding Hills Road Southwick, MA 01077 – USA

