

Date: September 28, 2020

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia, MD 21046

SUBJECT: Application for Class II Permissive Change for FCC ID: IHDT56YJ1

This is to request a Class II Permissive Change for FCC ID: **IHDT56YJ1**, original granted on **03/09/2020**) The software changes filed under this application are:

- (1) Enable NR bands n5, n2, n66 with AsDiv
- (2) Enable AsDiv function on LTE Bands B13, B5, B66, B2
- (3) Support smart transmitter for NR bands N2, N5 and N66
- (4) Support UL ENDC cases: DC_2A_n66A, DC_5A_n2A, DC_5A_n66A, DC_13A_n2A, DC_13A_n66A, DC_48A_n5A, DC_48A_n66A, DC_66A_n2A, DC_66A_n5A, DC_2A_n5A

Except listing above, others remain identical to original granted. Software security remains identical to original. Hardware remains identical to original.

Sincerely,

Jeff Narducci

Director, Global Regulatory Compliance narducci@motorola.com

(ref. PLCM-1139)