BYU Electrical Engineering

August 6, 2020

Nimesh Sangani FCC Office of Engineering and Technology 445 12th Street SW Washington, DC 20554

SUBJECT: Notice of intent to coordinate shared spectrum with Care Weather Technologies for their Hatchling Canary pocketqube mission (FCC application #0997-EX-ST-2020).

Mr. Sangani:

I wish to inform you that Brigham Young University plans to coordinate with Care Weather Technologies on shared use of the 459-459.075 MHz band. The BYU ground station is just over a mile away from Care Weather's office where their ground station will be located. This coordination will be an extension of existing collaborations between Care Weather and BYU.

Sincerely,

Prof. David G. Long, Ph.D.

Professor of Electrical and Computer Engineering Director of the BYU Center for Remote Sensing 459 Engineering Building, Provo, Utah 84602 long@byu.edu 801-422-4383