

DLA Piper LLP (**us**) 500 8th Street, N.W. Washington, D.C. 20004 www.dlapiper.com

Tony Lin tony.lin@us.dlapiper.com
T 202.799.4450
F 202.799.5450

June 14, 2023

VIA ELS
Marlene H. Dortch
Secretary
Federal Communications Commission
45 L Street, NE
Washington, DC 20554

Re: HawkEye 360, Inc.

ELS File No. 0790-EX-CN-2023

Dear Ms. Dortch:

HawkEye 360, Inc. ("HE360"), through its counsel, submits this letter supplementing the above-referenced pending application. HE360 has received concurrence from the Federal Aviation Administration ("FAA") regarding use of the 330 MHz frequency (Serial Number NG T230592). HE360 has attached as Exhibit 1 to this letter a copy of the concurrence card provided by the FAA.

As HE360 provided in its letter dated June 9, 2023, HE360 has also received FAA concurrence for its use of the 1160 MHz frequency. HE360 is not requesting to transmit on any other frequencies requiring coordination with the FAA.

/s/Tony Lin

Tony Lin Counsel to HawkEye 360, Inc.

Exhibit 1 FAA Concurrence Card

\$\$ADD NG T230592 TYP01 N DAT01 230614 CLA01 U FRQ01 M330.0000 EXD01 240630 STC01 XT EMS01 2M00G1D PWR01 W.00016 STC02 XT EMS02 2K00N0N PWR02 W.00016 STC03 XT EMS03 2K00N0N PWR03 W.00016 XSC01 VA XAL01 HERNDON XLA01 385747N XLG01 0772241W XAZ01 ND RSC01 VA RAL01 HERNDON RLA01 385747N RLG01 0772241W RAZ01 ND BUR01 FCC BIN01 REM01 *RAD,0002,0001NM REM02 *NTS, M018, FAA , 230614, DHUGHES, NG T230592 SUP01 HAWKEYE 360, INC. SEEKS AUTHORIZATION TO CONDUCT ON-THE-GROUND CONTROLLE SUP02 D TESTING IN A LAB TO ENSURE VALIDITY AND RELIABILITY OF RF SYSTEMS, INC SUP03 LUDING RF RECEIVE SENSORS IN THE RELEVANT FAA IDENTIFIED FREQUENCY BAND. SUP04 USE OF THE FAA IDENTIFIED FREQUENCY IS NECESSARY TO TEST THE FUNCTIONA SUP05 LITY OF THE RF RECEIVE SENSOR BEFORE IT IS PLACED ON SPACECRAFT AND DEPL

SUP06 OYED. THE TRANSMITTER IS COMMERCIAL OFF-THE-SHELF

EQUIPMENT THAT WILL OP

SUP07 ERATE INDOORS AND AT LOW POWER.