

November 24, 2021

FILED VIA ECFS

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

Re: File No. SAT-LOA-20210212-00021
Ex Parte Communication

Dear Ms. Dortch:

On November 15, 2021, ICEYE US, Inc. (“ICEYE US”), represented by Jerry Welsh, CEO, Deepak Grover, VP – Operations, and the undersigned regulatory counsel, met by telephone with David Strickland, Legal Advisor to Chairwoman Rosenworcel.

ICEYE US discussed the attached PowerPoint presentation.

ICEYE US urged the Commission to move forward expeditiously to grant the above-referenced application in light of the early December deadline for integrating the satellite into the launch vehicle.

Respectfully submitted,

ICEYE US, INC.

/s/ Robert S. Koppel

Robert S. Koppel
Lukas LaFuria Gutierrez & Sachs, LLP
8300 Greensboro Drive, Suite 1200
Tysons, VA 22102
703-584-8669
bkoppel@fcclaw.com

cc: David Strickland

ICEYE

A satellite with multiple solar panels is shown in space, emitting a bright blue beam of light that illuminates a textured, rocky surface on the left side of the frame. The background is a dark, starry space.

Jerry Welsh - CEO

Deepak Grover - Vice President, Operations

ICEYE Oy

- ICEYE Oy Based in Finland, was founded in 2012 to provide a constellation of micro synthetic aperture radar (“SAR”) satellites in low earth orbit (“LEO”)
- Raised \$152 million in venture capital funding
- Launched 1st SAR satellite in 2018 under Finnish licensing (satellite and frequency)
- ICEYE has completed 14 missions, with the most recent in June 2021
- Key investors include True Ventures, Draper Associates, Draper Nexus, Draper Esprit, OTB, New Space Capital and Tesi

ICEYE U.S.

- ICEYE, based in Irvine, California, is a 100% wholly-owned U.S. subsidiary of ICEYE OY
- ICEYE was created in order to meet specific requirements of the U.S. government. Operations include
 - U.S. owned satellites
 - U.S. operated satellites
 - U.S. manufactured satellites
 - U.S. licensing and compliance reqts - i.e. FCC, NOAA, export regs, NIST, DFARS, etc
- ICEYE U.S. plans to launch its first satellite on the SpaceX Falcon 9 rocket launch from Florida on January 10, 2022
- ICEYE U.S. must have FCC license in hand by Dec 6th, 2021 or SpaceX will not permit integration to the rocket which would result in a significant financial impact on ICEYE of millions of dollars.
- ICEYE filed an application with the FCC on Feb 12, 2021 for six (6) spacecraft and continues to work through the process

The following individuals are officers and Board Members of ICEYE U.S.:

Jerry Welsh, CEO and Chairman of the Board

Eric Jensen, President

Deepak Grover, Vice President

Paul Conley, Board Member

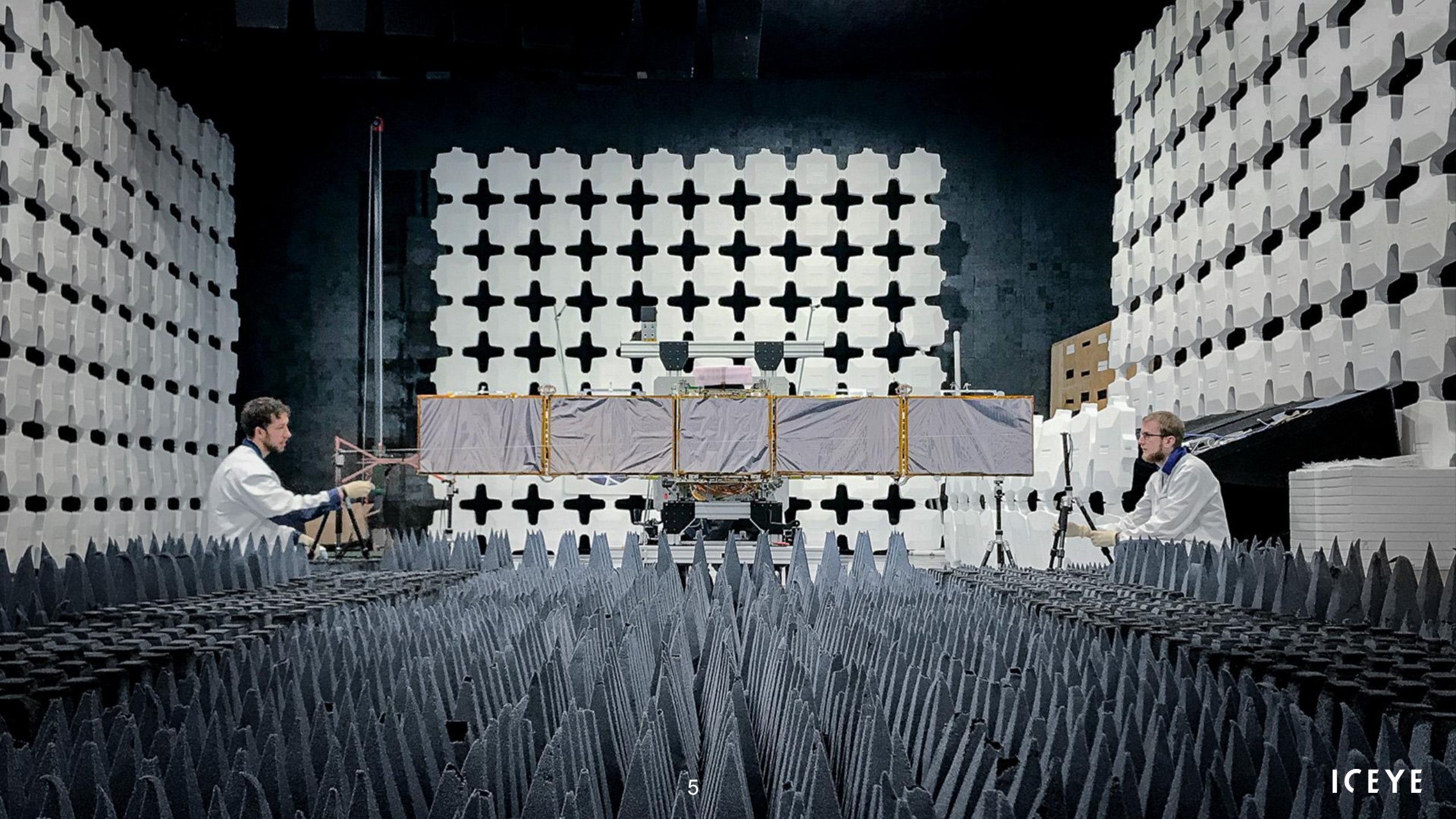










**THROUGH CLOUDS
THROUGH DARKNESS**

ICEYE PROVIDES

**TIMELY AND RELIABLE EARTH
OBSERVATION DATA**



U.S. GOVERNMENT COLLABORATION TO DATE

-  **National Geospatial Intelligence Agency**
-  **U.S. Naval Research Laboratory**
-  **Army SMDC**
-  **Southcom**
-  **NOAA**
-  **NASA**
-  **In-Q-Tel (working with four govt agencies)**

ICEYE in the News - Nov 2021



Iceye and U.S. Army forge collaborative research pact

by Debra Werner — November 18, 2021



Iceye Spot synthetic-aperture radar image of Kuala Lumpur International Airport, Malaysia obtained in October 2020. Credit: Iceye



ICEYE Contracted By NOAA For SAR Monitoring Of Maritime Hazards

NOVEMBER 9, 2021

[f Share](#) [t Tweet](#) [in Share](#)



OIL SPILL

8 JAN 2021

Why is SAR so important?

Synthetic-aperture radar (SAR) is a form of radar that is used to image through clouds and/or darkness to create two-dimensional images or three-dimensional reconstructions of objects, such as landscapes.

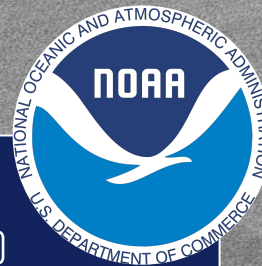


IMAGE
DELIVERED

“Extremely helpful,
wow!” - NOAA

WEATHERED OIL - OIL SPILL IMAGE
USING ICEYE SATELLITE

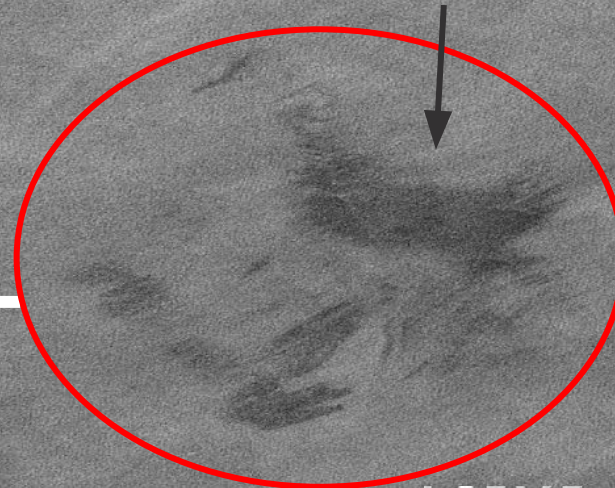


IMAGE
ORDERED

IMAGE
SCHEDULED

IMAGE
ACQUIRED

04:40
UTC

HOUR
1

HOUR
2

HOUR
3

HOUR
4

HOUR
5

HOUR
6

7

ICEYE

SMALL COMPANY OF THE YEAR
- SPACENEWS, 2020

THANK YOU



UNCLASSIFIED | REL TO US GOVERNMENT

ICEYE SPACECRAFT LAUNCHED

24 JAN 2021

POR

UNCLASSIFIED | REL TO US GOVERNMENT

ICEYE