

David Kryška <david.kryska@gmail.com>

Anti-UAV system

ENAV S.p.A. Customer Satisfaction < customersatisfaction@enav.it>

3. července 2018 11:10

Komu: David Kryška <david.kryska@gmail.com>

Dear David, thank you for your email.

Aware of the potential risk presented by the use of drones, we have adopted a policy of prior authorization of flights in those areas near airports so to take that risk as low as possible.

As far as I know, at least recently, I have no knowledge of these problems, especially during the final approach. Nonetheless, we are forwarding this request to others department to make a quick crosscheck on my words.

I'm sure you're going to do a great job with your thesis

Good Luck,

Mauro

Community Wide (C1)

Mauro Anselmi

Air Navigation Service Directorate

Head of Customer Relationship Management



Enav S.p.A.

Via Salaria, 716 - 00138 Roma - Italia

Tel. +39 0681664350

Cell. +39 3316694272

mauro.anselmi@enav.it

www.enav.it

----Messaggio originale-----

Da: David Kryška [mailto:david.kryska@gmail.com]

Inviato: martedì 3 luglio 2018 10:40

A: ENAV S.p.A. Customer Satisfaction < customersatisfaction@enav.it>

Oggetto: Anti-UAV system

Dear Sir or Madam,
My name is David Kryška, I am a student of Czech Technical university in Prague.
Right now, I am writting a Bachelor's thesis on the topic "Threats caused by unmanned aerial vehicles and defenses against them". I would like to ask you if you have ever encountred with an unwanted drones at your controlled airspace:
- disruption of the controlled area of the airport, the CTR or TMA
- disruption of the glide path of arriving aircrafts
I guess, you have already encountred with this problem. If it is not a secret, I would like to know how are you dealing with this problem? Do you have any Anti-UAV system? If so, which one? Does it works? And how often the drones disturb your airspace?
Thank you for your time - I look forward to hearing from you.
Yours sincerely,
Kryška David
Message for the recipient only, if received in error, please notify the sender and read www.enav.it/disclaimer