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TRANSITION PERIODS



How about non-Cx-compliant drone? What if I still buy one tomorrow?

- You can fly in the OPEN category for as long as the drone will last, provided it was put on the market by the manufacturer before **January 1st 2024**, but only:
 - in the Open A1 category if MTOM < 250g
 - *you can fly over people (involved or not)*
 - *no flying over “assemblies of people”*
 - in the Open A3 category if MTOM < 25kg
 - *you can fly over involved people but only in an area where the pilot reasonably expects that no uninvolved person will be endangered*
 - *keep a safe horizontal distance of 150m from residential, commercial, industrial or recreational areas*
- Can fly in the Specific category if the technical characteristics comply with the Operational Authorisation

How about non-Cx-compliant drone? What if I still buy one tomorrow?

- Up to 1/1/2024 a special 'Limited' Open category was created to temporarily allow you to fly in more than just the Open A1 (<250g) or Open A3 category:
 - In Open A1/C1 conditions if MTOM < 500g (in stead of 900g)
 - *You can fly over involved people*
 - *In case of unexpected flight over uninvolved people, the pilot shall reduce that time as much as possible*
 - *No flying over assemblies of people*
 - Keeping a safe horizontal distance of 50m from people (in stead of 30m) if MTOM < 2kg (in stead of 4kg)

What about my still valid Class 1A authorisations/derogations and Class 1B declarations?

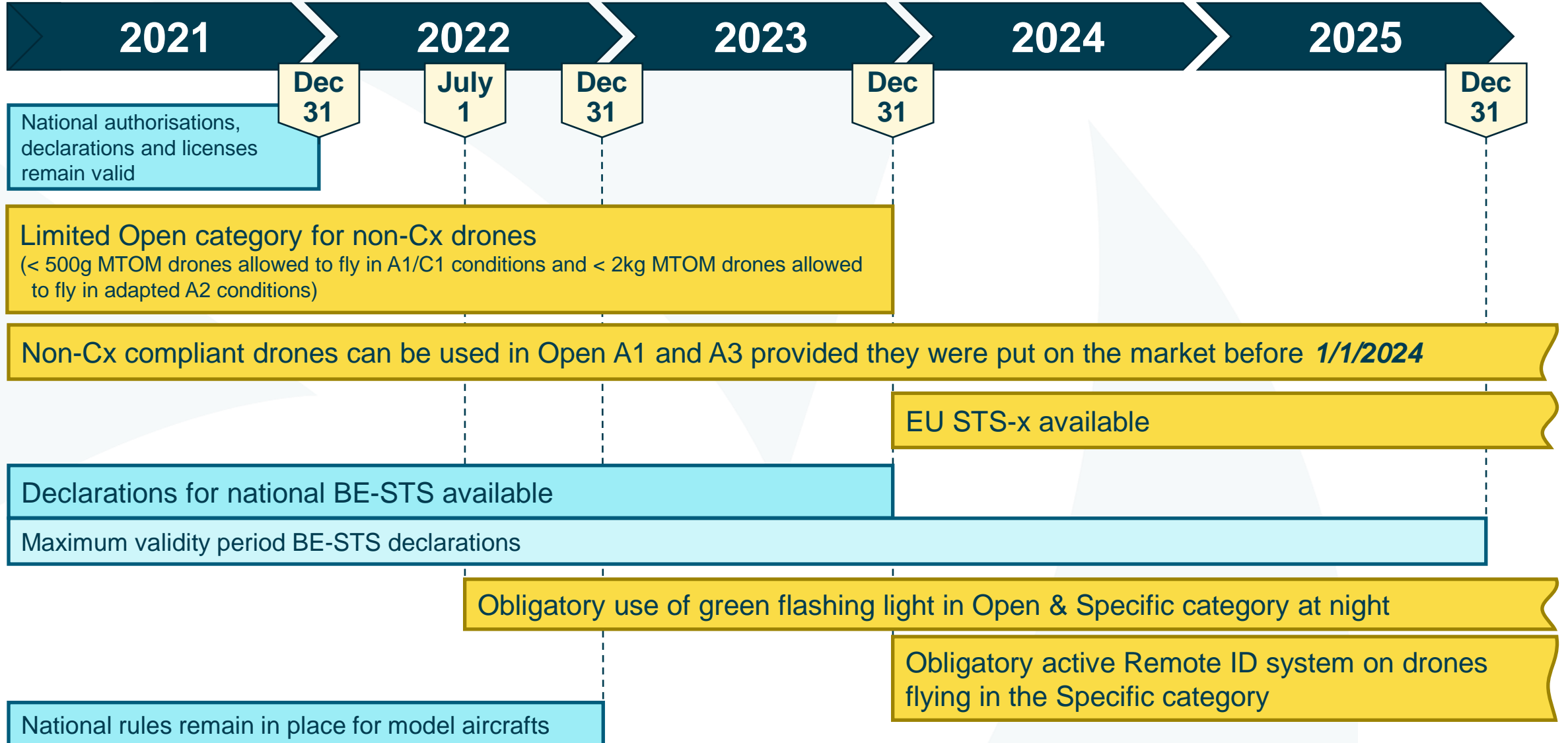
All Class 1A authorisations/derogations and Class 1B declarations

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Class 1 and Class 2 pilot licenses

**are since 1/1/2022
no longer valid!**

Applicability overview



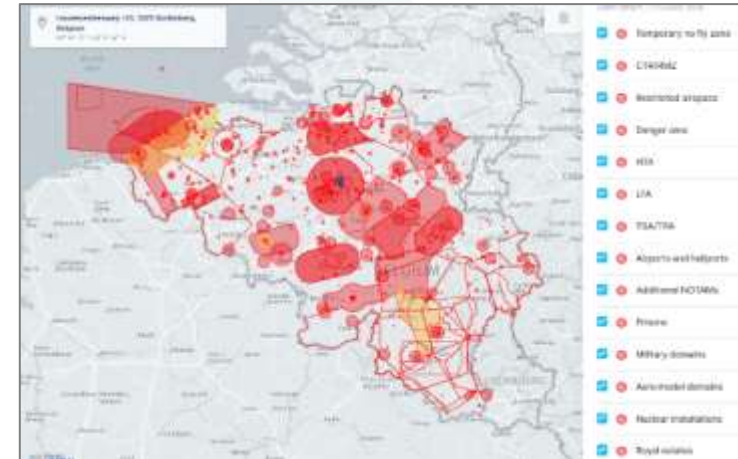
SUMMARY OF WHAT TO KEEP IN MIND

NEED TO RESPECT

Generic rules



DELTA's vs. generic rules:
National GeoZones



- Aerodrome zones (incl. heliports)
- P/D/R + Military zones
- CTRs
- Seaports
- UAS test-zones
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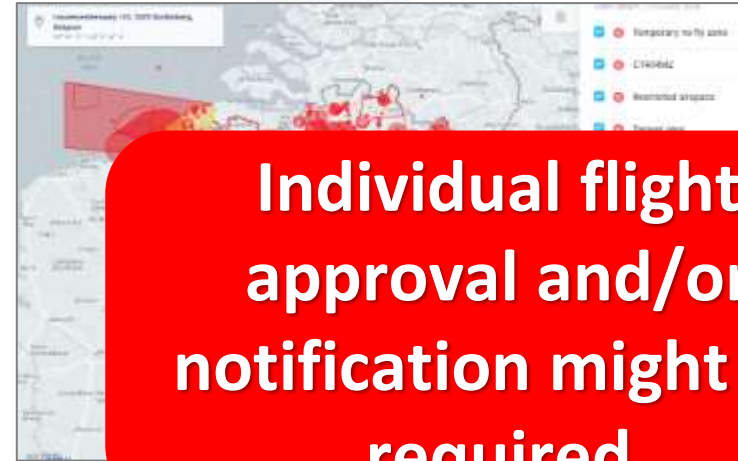
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HAVE A SAFE FLIGHT



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Check your position on :



map.droneguide.be

Check on that map which GeoZones overlap with your flightplan and list all of them in YOUR LIST of relevant GeoZones.

Check each relevant Geozone



For each GeoZone on YOUR LIST you will have to go and see who the GeoZone Manager is and what extra rules he imposes

Comply with EACH Geozone



Make sure you comply with all additional conditions for each zone (e.g. max flight height, drone requirements, ...)

GET ALL YOUR FLIGHT AUTHORISATIONS



Get all your authorisations from the different Geozone managers (if required)