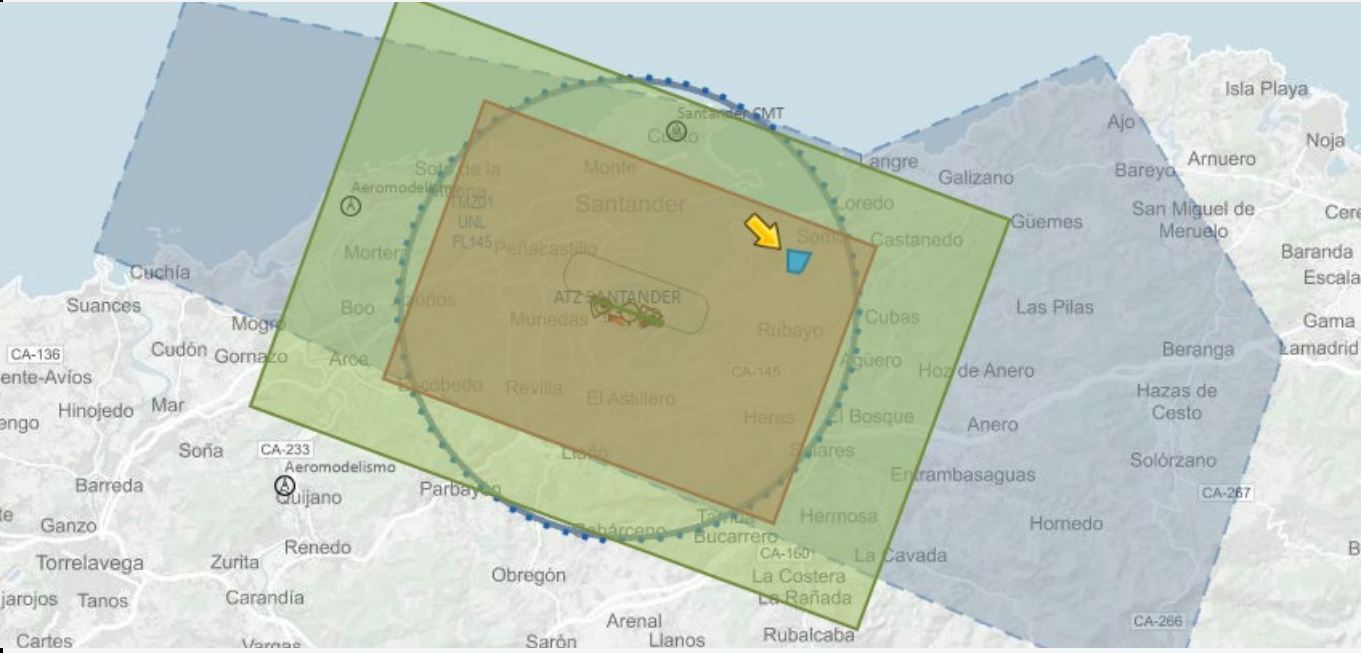


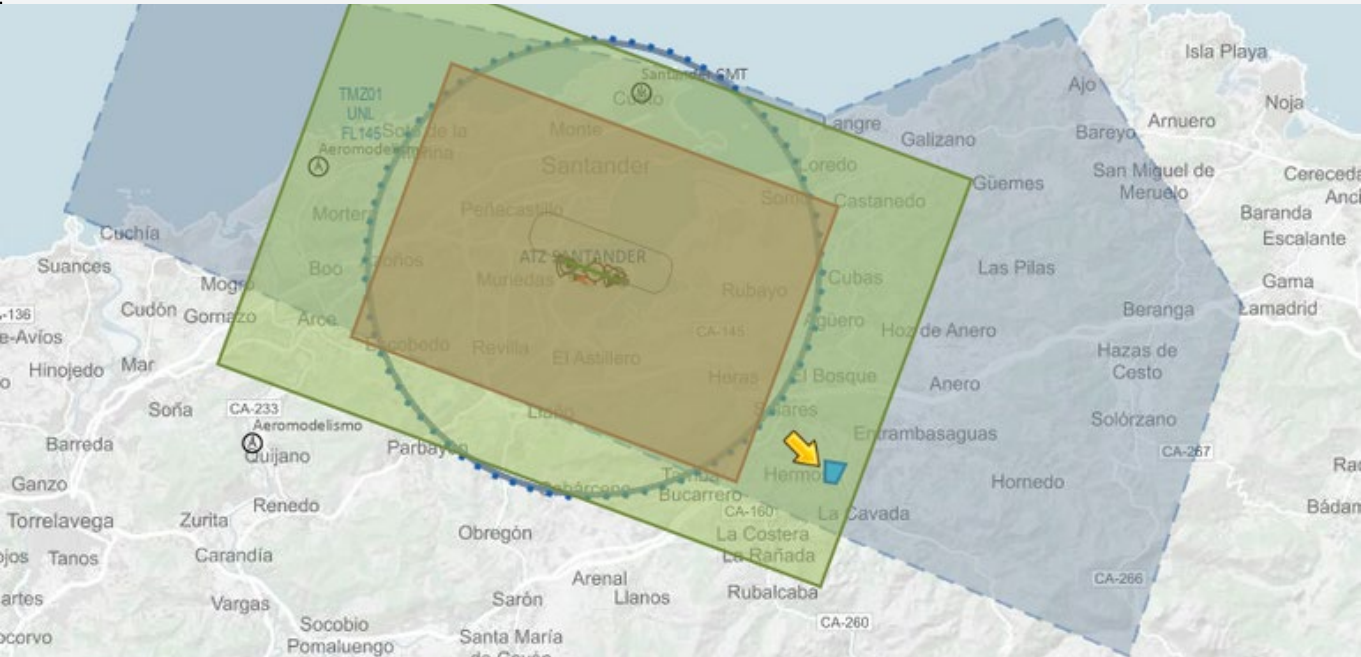
# COORDINATION EXAMPLE

CATEGORY	ALTITUDE	GEOGRAPHICAL AREAS	AIRSPACE CONTROLLED BY ENAIRE	AIRPORT MANAGER	ENAIRE COORDINATION
VLOS	0-120 m	INSIDE	YES	YES	YES



Example of UAS flight in an airport environment with coordination with the airport manager, AENA (< 120 m alt. AGL)

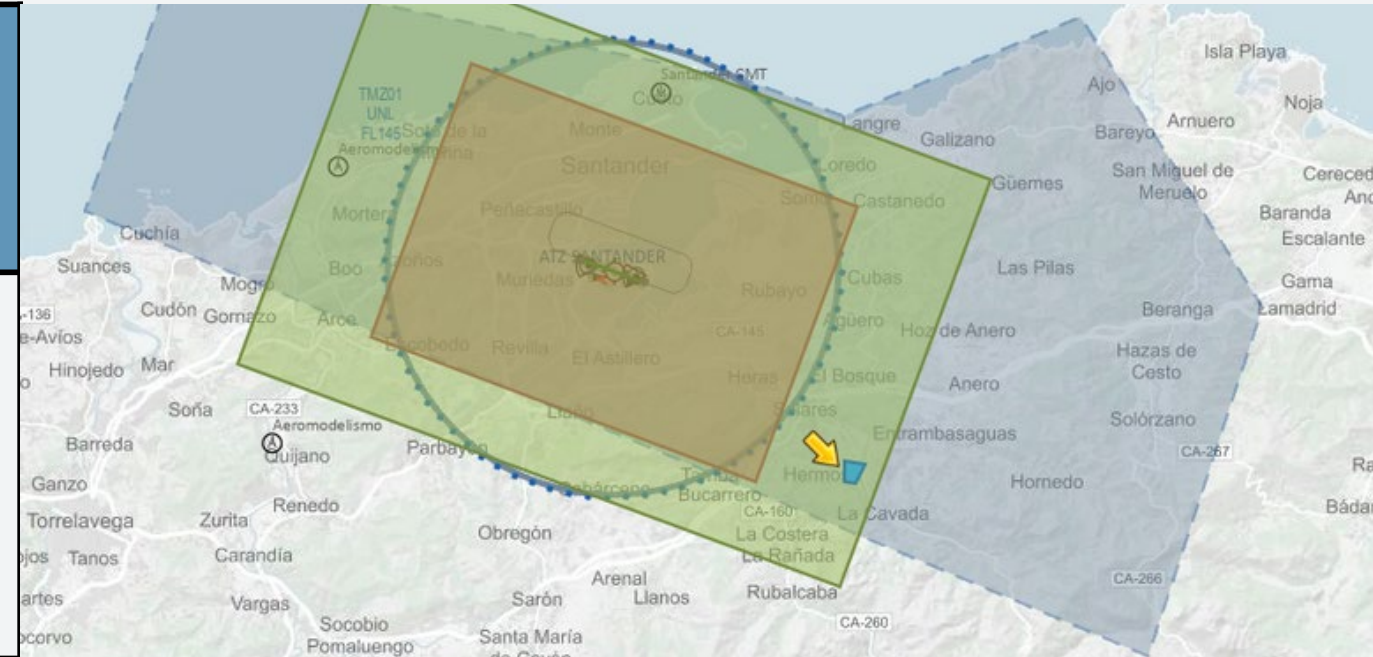
CATEGORY	ALTITUDE	GEOGRAPHICAL AREAS	AIRSPACE CONTROLLED BY ENAIRE	AIRPORT MANAGER	ENAIRE COORDINATION
VLOS	0-45 m	OUTSIDE	YES	NO	NO



Example of UAS flight in an airport environment without the need to coordinate with AENA or ENAIRE (< 45 m alt. measured from the ARP)

# COORDINATION EXAMPLE

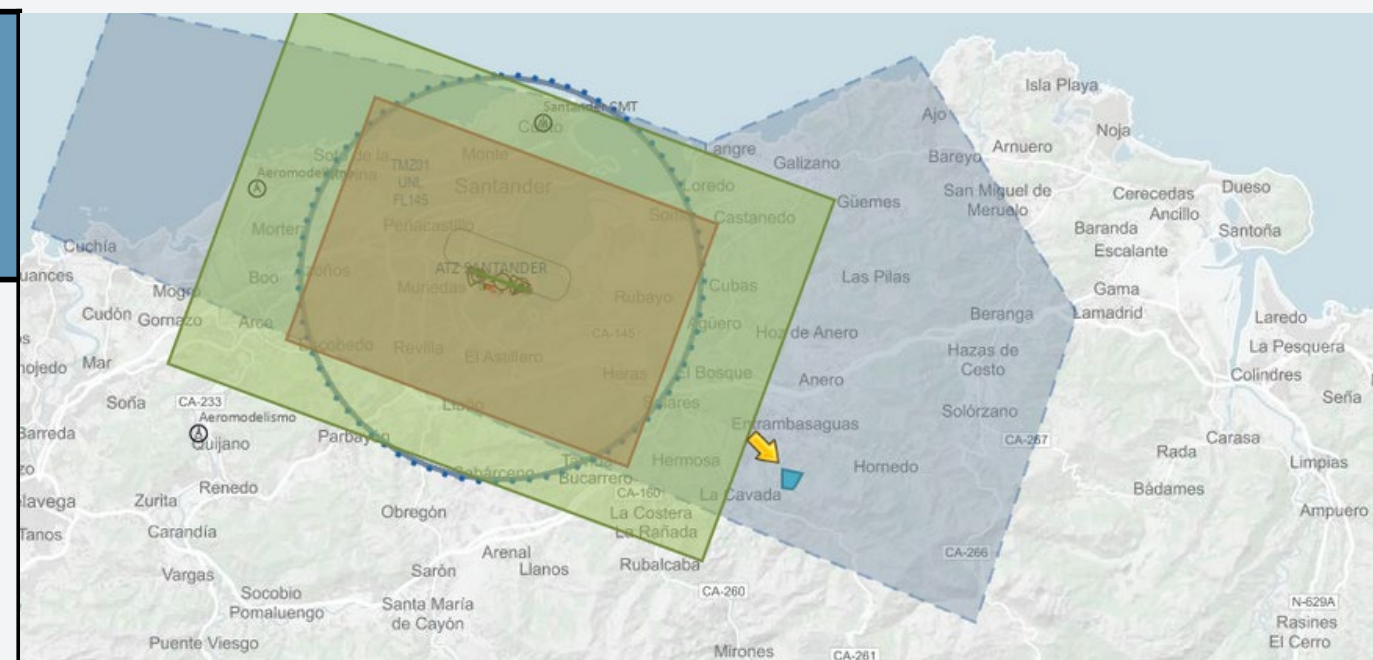
CATEGORY	ALTITUDE	GEOGRAPHICAL AREAS	AIRSPACE CONTROLLED BY ENAIRE	AIRPORT MANAGER	ENAIRE COORDINATION
VLOS	46-120 m	INSIDE	YES	YES	YES



Example of UAS flight in an airport environment with coordination with the airport manager, AENA (46 to 120 m, measured from

the ARP)

CATEGORY	ALTITUDE	GEOGRAPHICAL AREAS	AIRSPACE CONTROLLED BY ENAIRE	AIRPORT MANAGER	ENAIRE COORDINATION
VLOS	0-60 m	OUTSIDE	YES	NO	NO

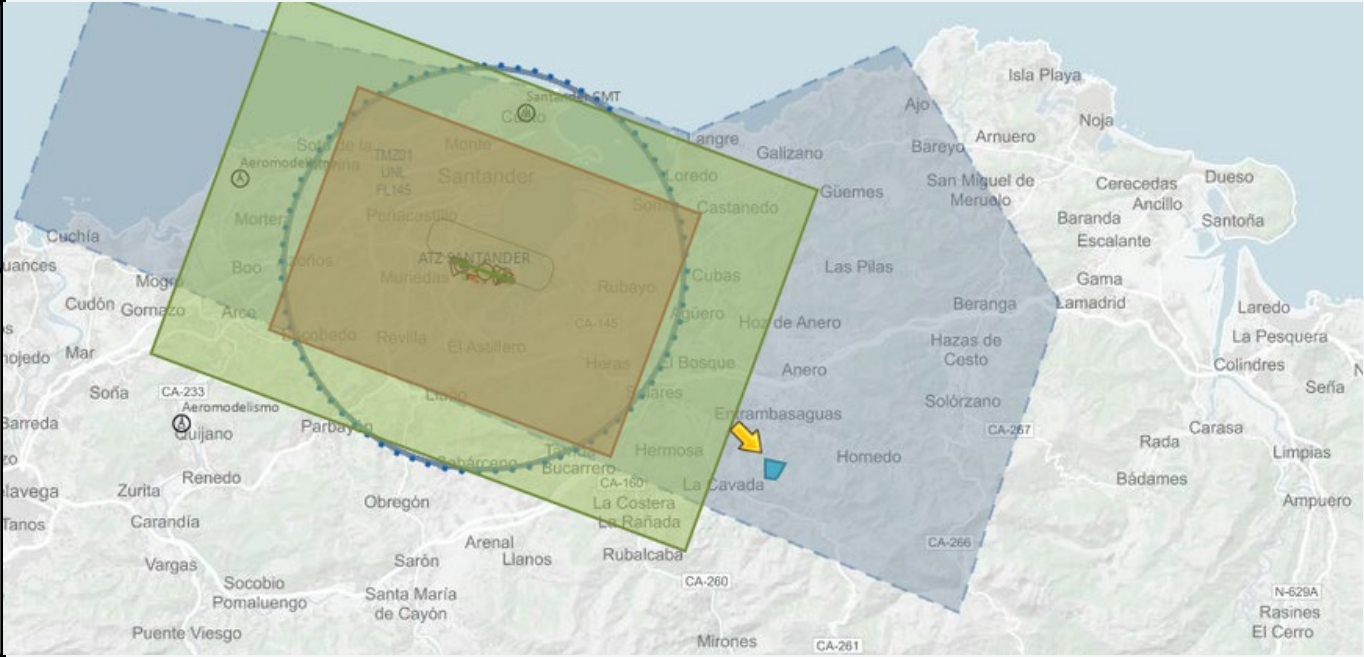


Example of UAS flight operation in CTR without the need to coordinate with ENAIRE (< 60m alt AGL)



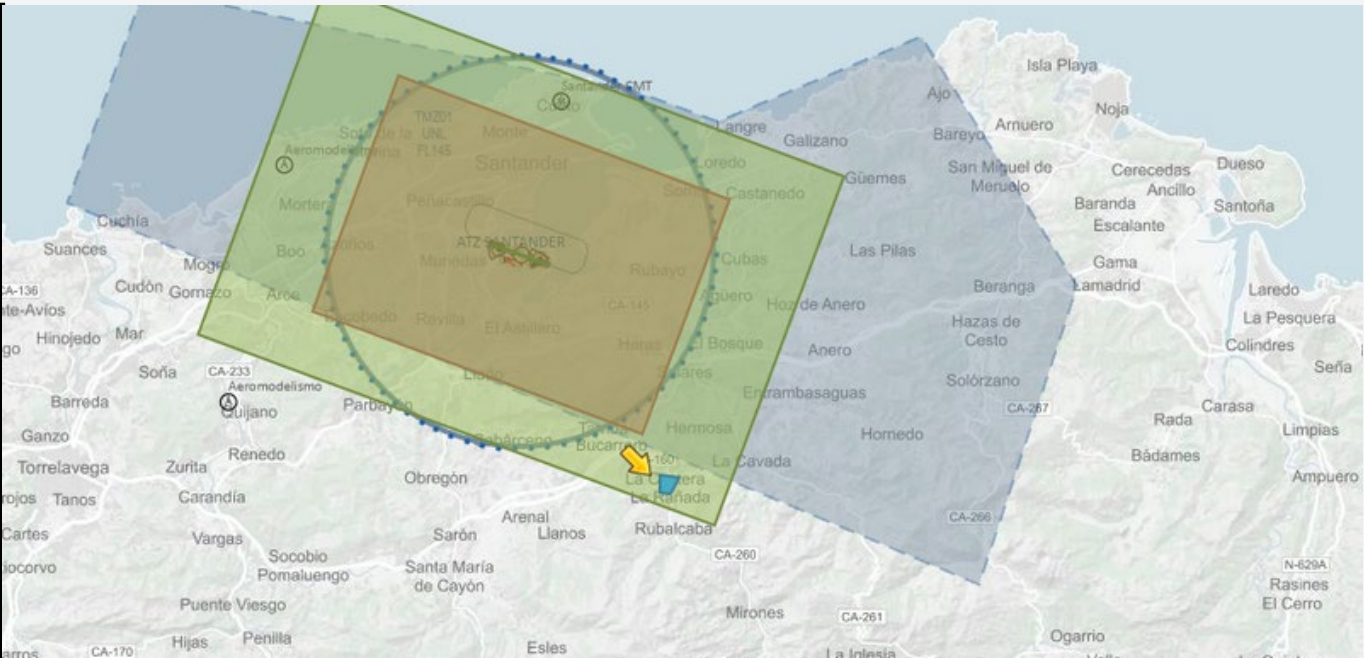
# COORDINATION EXAMPLE

CATEGORY	ALTITUDE	GEOGRAPHICAL AREAS	AIRSPACE CONTROLLED BY ENAIRE	AIRPORT MANAGER	ENAIRE COORDINATION
VLOS	61-120 m	OUTSIDE	YES	NO	YES



Example of UAS flight operation in CTR with coordination with ENAIRE (from 61 to 120 m alt. AGL)

CATEGORY	ALTITUDE	GEOGRAPHICAL AREAS	AIRSPACE CONTROLLED BY ENAIRE	AIRPORT MANAGER	ENAIRE COORDINATION
VLOS	46-120 m	INSIDE	NO	YES	NO



Example of UAS flight in an airport environment outside CTR without the need to coordinate with ENAIRE (46 to 120 m alt. measured from the ARP)