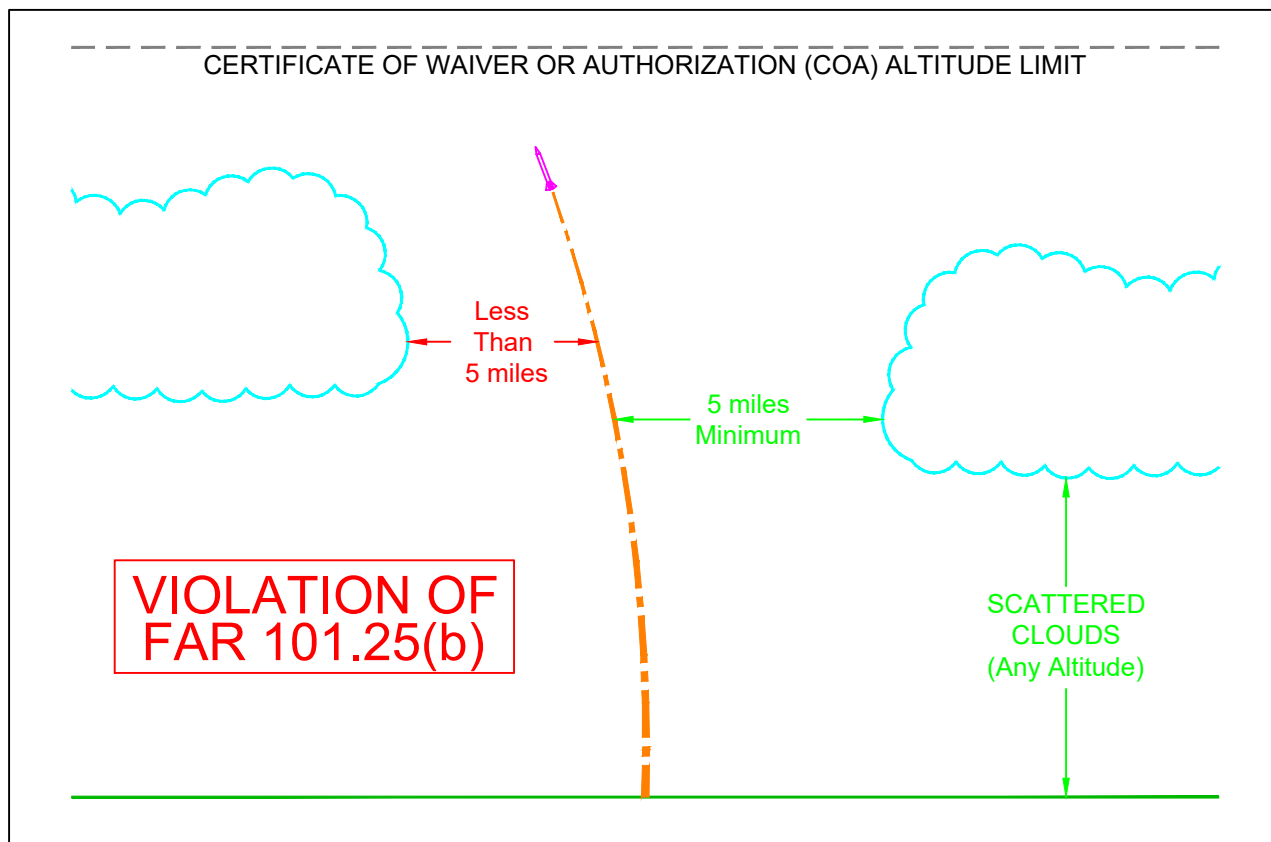
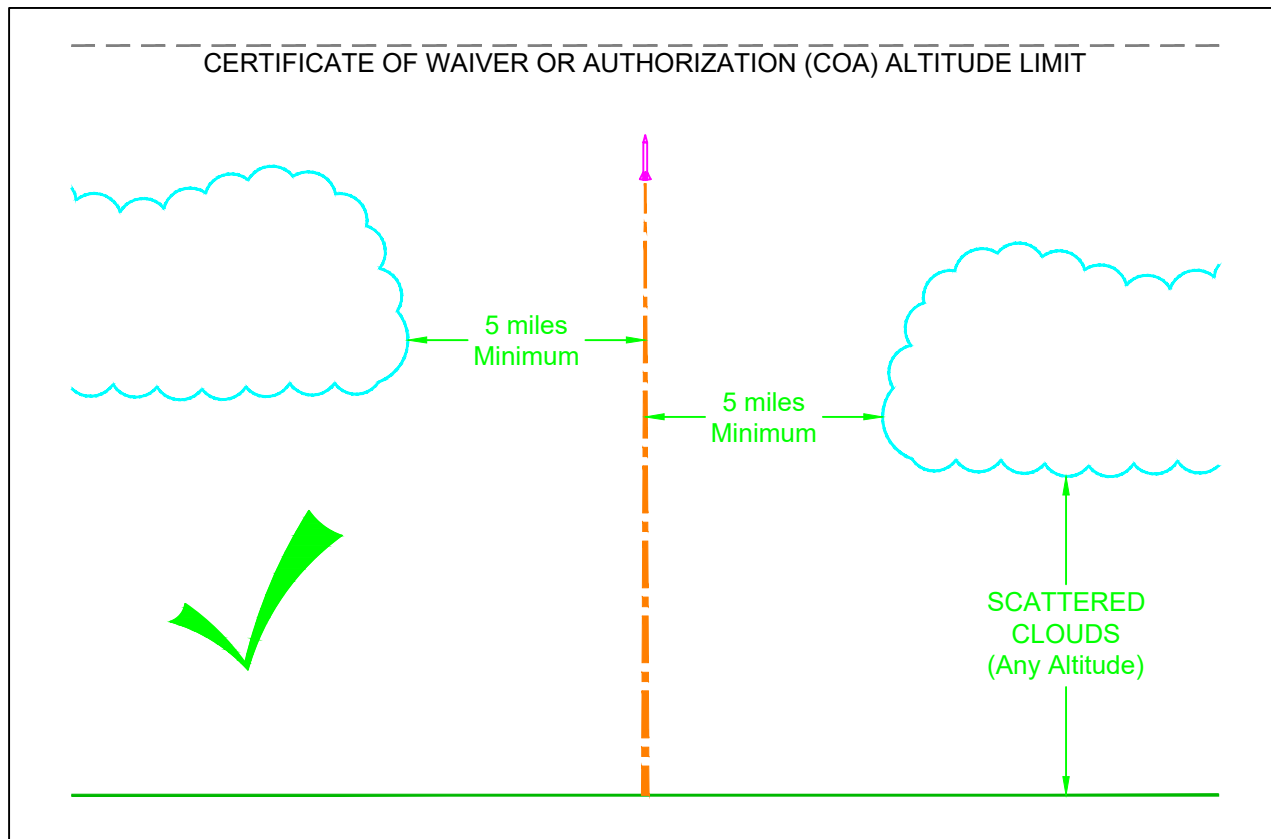


0% TO 50% CLOUD COVERAGE

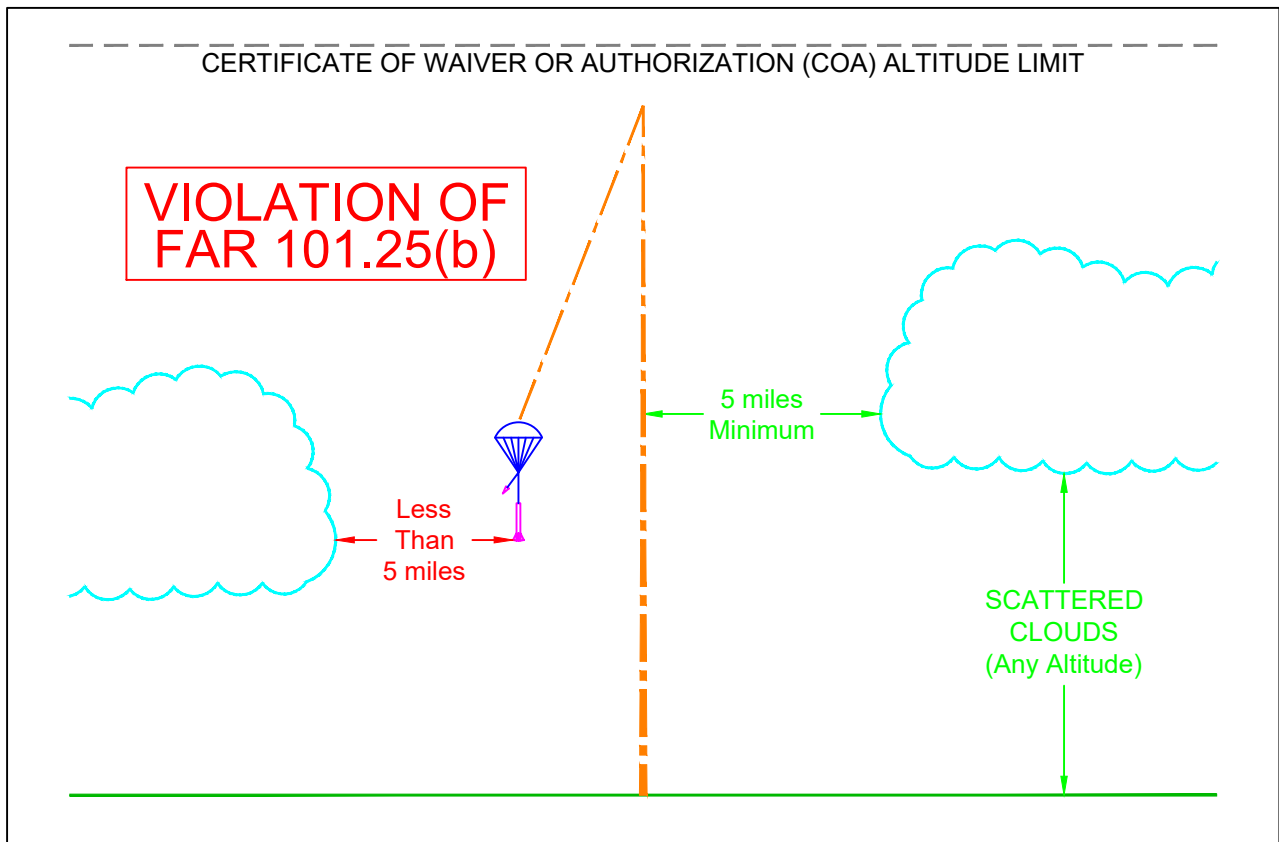
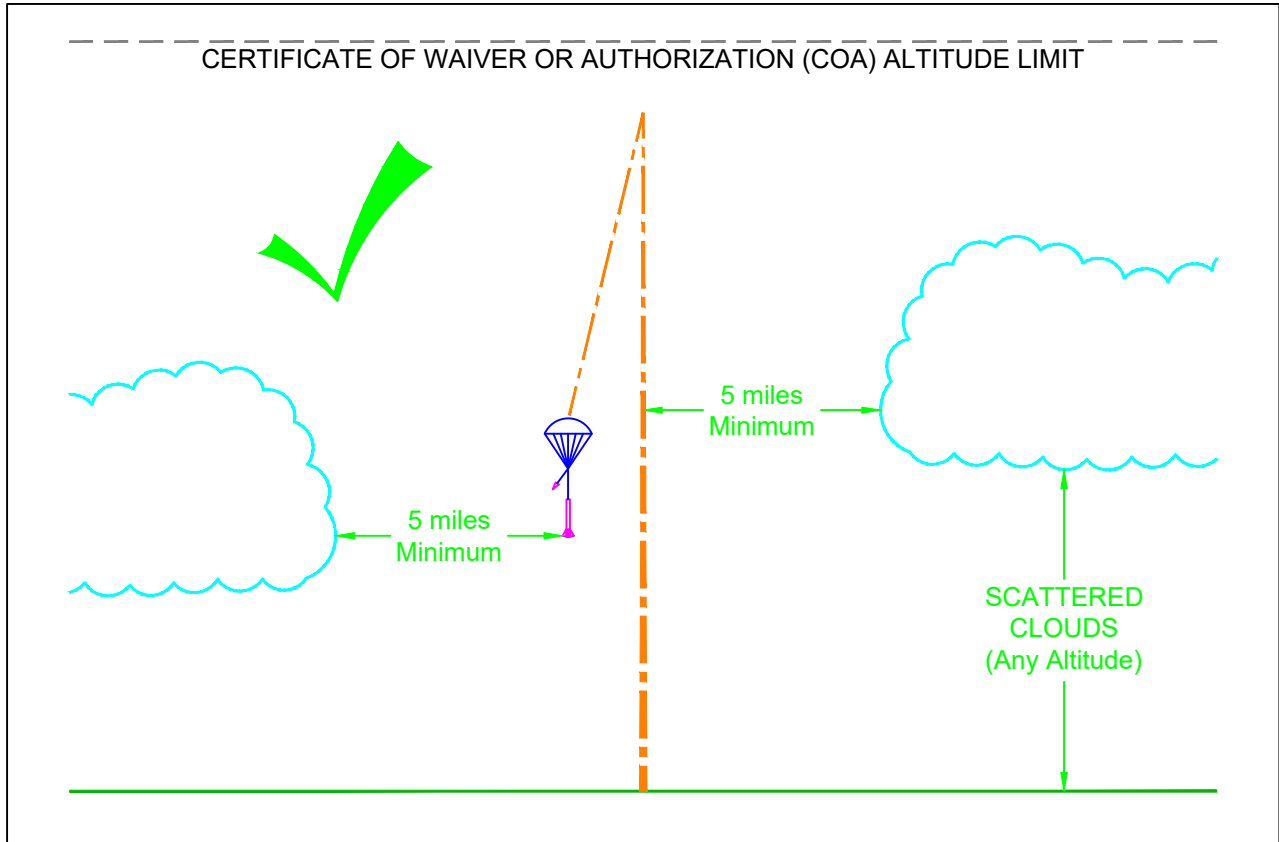
Flights to the COA Altitude Limit may be made but you must maintain a minimum 5 miles from the rocket to any clouds at all times during the Boost/Coast Phase to Apogee
Reference: FAR 101.25 (a) & (b)



0% TO 50% CLOUD COVERAGE

Flights to the COA Altitude Limit may be made but you must maintain a minimum 5 miles from the rocket to any clouds at all times during the Recovery Phase

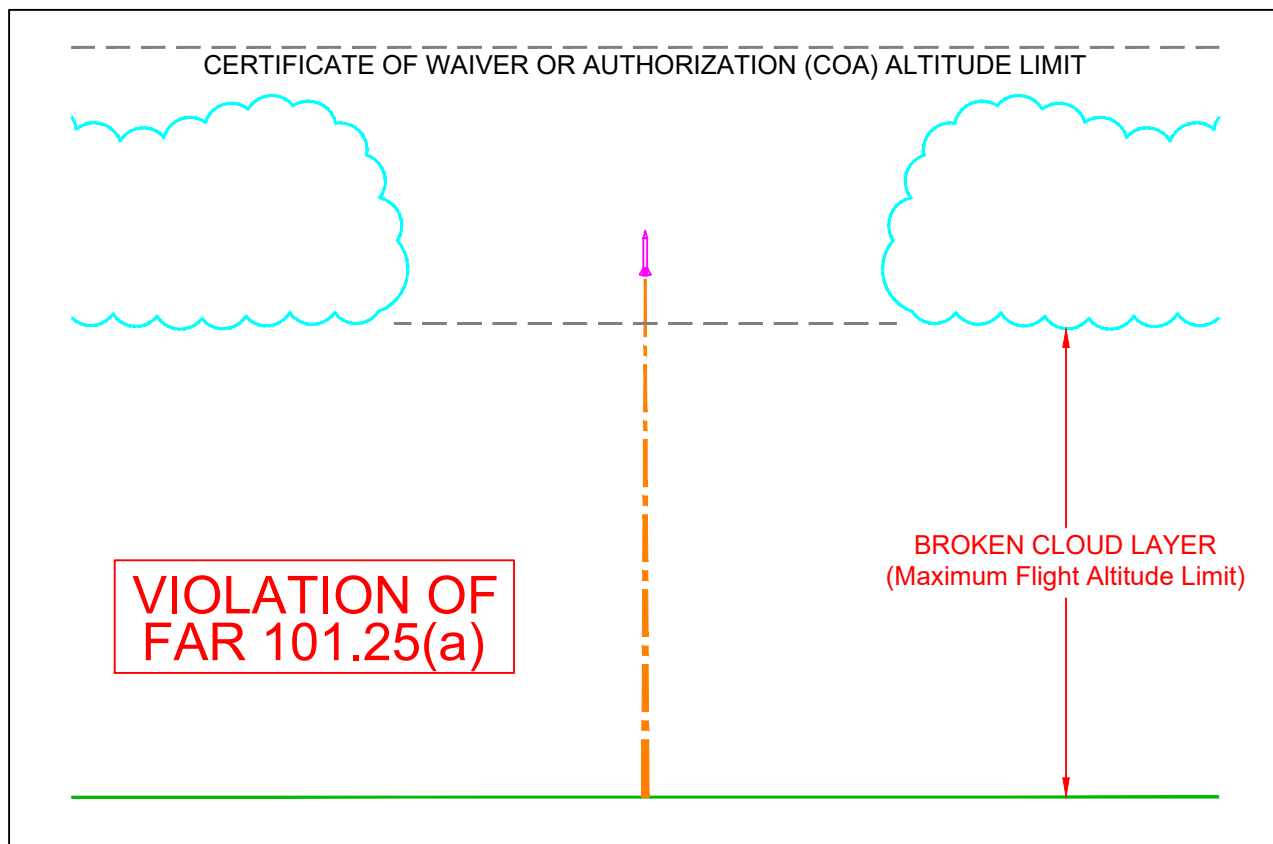
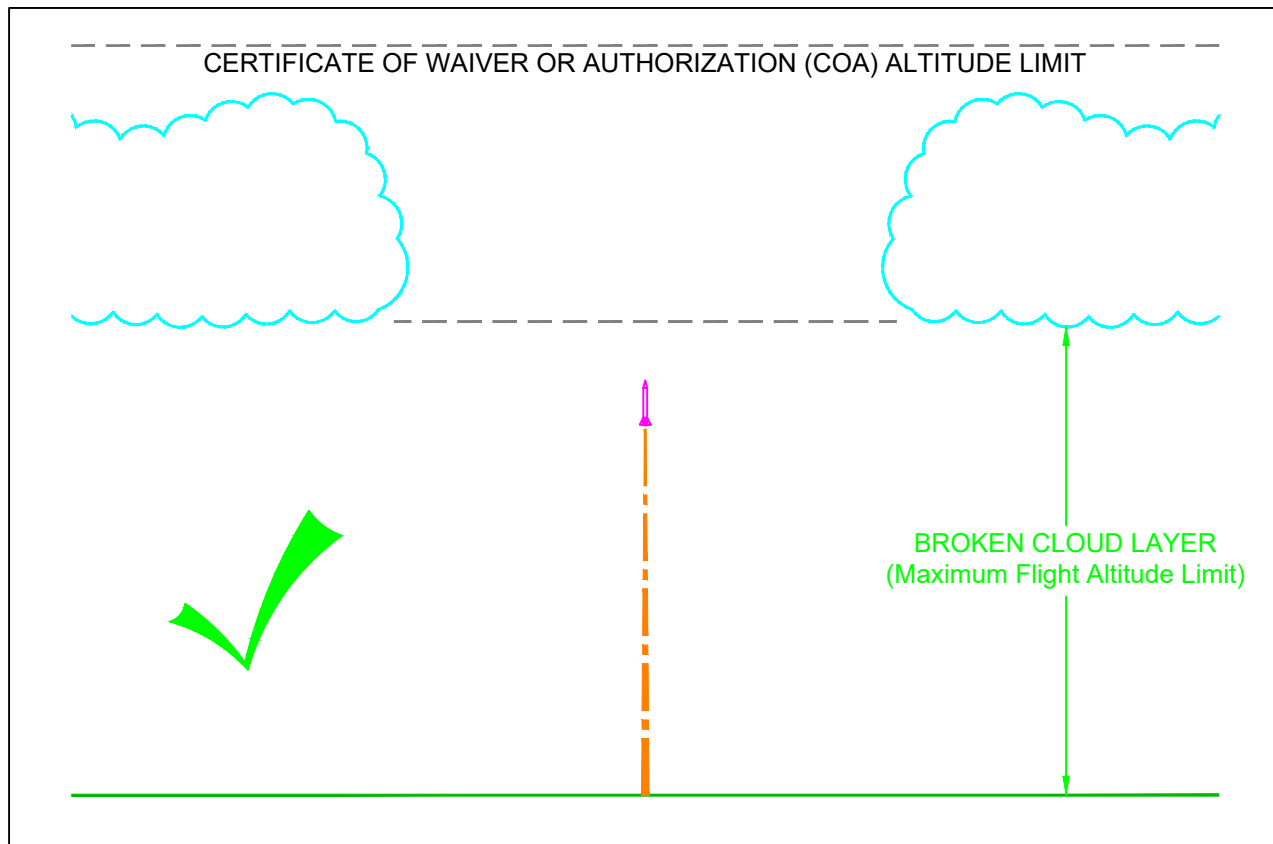
Reference: FAR 101.25 (a) & (b)



>50% CLOUD COVERAGE

Rockets must stay below the cloud base during all phases of flight
(i.e. bottom of cloud deck is the maximum flight altitude limit)

Reference: FAR 101.25 (a), (b), & (c)



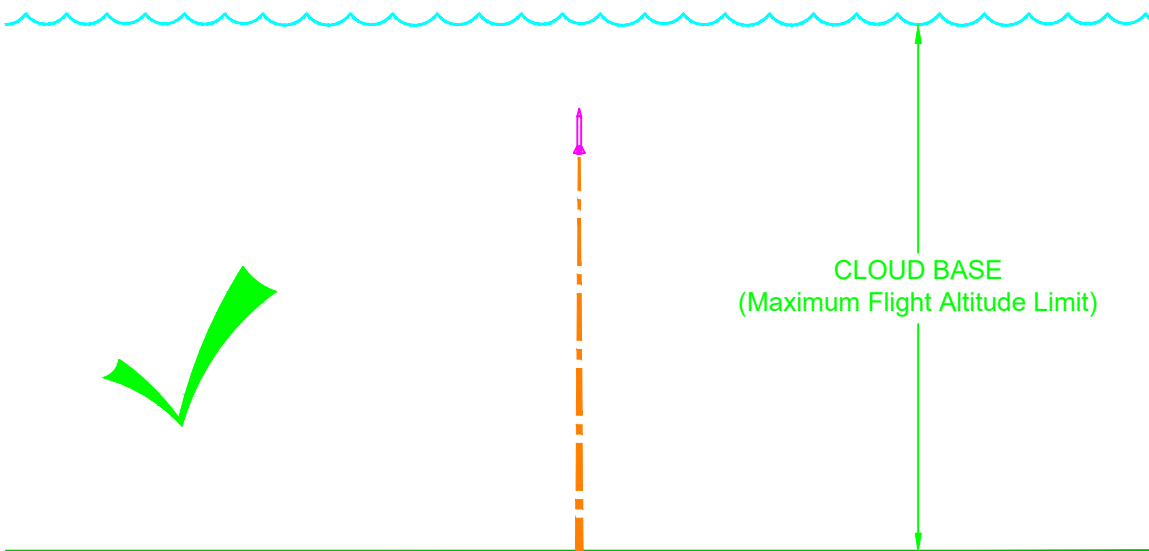
OVERCAST - 100% CLOUD COVERAGE

Rockets must not enter the cloud base and has to remain below it during all phases of flight
(i.e. bottom of cloud deck is the maximum flight altitude limit)

Reference: FAR 101.25 (a), (b), & (c)

CERTIFICATE OF WAIVER OR AUTHORIZATION (COA) ALTITUDE LIMIT

NOTE: THE FAA DOES NOT EXEMPT ANY CLOUD TYPES FROM THIS RULE. IT APPLIES TO ALL CLOUD TYPES NO MATTER HOW "SEE-THRU" / TRANSPARENT THEY SEEM



CERTIFICATE OF WAIVER OR AUTHORIZATION (COA) ALTITUDE LIMIT

NOTE: THE FAA DOES NOT EXEMPT ANY CLOUD TYPES FROM THIS RULE. IT APPLIES TO ALL CLOUD TYPES NO MATTER HOW "SEE-THRU" / TRANSPARENT THEY SEEM

