

CERTIFICATION SPECIFICATIONS		National Regulation Reference	National Regulation Text	Difference YES/NO	Detail of difference / Remarks
CS / GM Code number	Description				
Chapter U - COLOURS FOR AERONAUTICAL GROUND LIGHTS, MARKINGS, SIGNS AND PANELS					
CS ADR-DSN.U.925	General				
	(a) The specifications in this Chapter define the chromaticity limits of colours to be used for aeronautical ground lights, markings, signs, and panels. The specifications are in accord with the specifications of the International Commission on Illumination (CIE). (b) The chromaticities are expressed in terms of the standard observer and coordinate system adopted by the International Commission on Illumination (CIE).	APT 13A		NO+	
CS ADR-DSN.U.930	Colours for aeronautical ground lights				
	-> See lists, tables and pictures in the original document	APT 13A		NO+	
CS ADR-DSN.U.935	Colours for markings, signs and panels				
	-> See lists, tables and pictures in the original document	APT 13A		YES	Differenza sul colore arancione e verde
CS ADR-DSN.U.940	Aeronautical ground light characteristics				
	-> See lists, tables and pictures in the original document	APT 13A		NO+	