Date: February 27-2019

NAKSYS 6 Rue des Deux Communes 91480 Quincy Sous Senart France

Reference to the application for certification of the BEAMSNAP system, the workshop photometric calibration equipment of the airfield lights, with regards to the following applicable standards:

- -ICAO Annex 14, Volume I Aerodrome Design and Operations, 7th Edition, July 2016
- -ICAO Aerodrom Design Manual Doc 9157, Part 4 Visual Aids
- -Reglamentos Aeronáuticos de Colombia RAC

And following material provided by the manufacturer:

- BEAMSNAP Specifications- Ed 1017 EN

The subject equipment BEAMSNAP system, manufactured by company NAKSYS – France, is tested and certified to comply with the herewith above mentionned reference standards.

Equipment details:

Material	Description
Equipment: BEAMSNAP System Model: Version 2.6 Make: NAKSYS, France	Workshop photometric calibration system for airfield lights
Meets the following performance: Repetition <5% Reproducibility <10% Trueness <10%	Operation modes : -Sensors array in vertical position

The equipment is certified to be used for the regular maintenance and photometric calibration of the airfield lights.

LUIS ABELARDO DIAZ MATEUS

Director of Telecommunications and Aids to Air Navigation

U.A.E. of Civil Aeronautical Bogotá D.C.-Colombia

Proyectó: Omar Estevez Rojas- Profesional Grupo Energía y Sistemas Electromecánicos Revisó: Jaime A. Caicedo Berrio-Coordinador Grupo Energía y Sistemas Electromecánicos

Clave: GDIR-3.0-12-07 Versión: 01 Fecha: 20/09/2011 Página: 1 de 2