

Spett. FB TECHNOLOGY
Parc du Bois Guillaume
8/10 Rue du Bois Sauvage
91055 EVRY Cedex - France.

BOLLO ASSOLTO IN MODO VIRTUALE
AUT. DIREZ. REG. ENTRATE LAZIO
N. 135047/98 DEL 30/11/1998

SUBJECT: PAC π System for PAPI – STATEMENT OF CONFORMITY.

- Having regard to following reference regulation (for applicable paragraph):
 1. EASA - CS ADR-DSN.M.645 – “PAPI and APAPI” – Edition 2014;
 2. ICAO - Annex14 - § 5.3.5 “PAPI and APAPI” - Sixth Edition 2013;
 3. ICAO – Doc. 9157 – Part 4 – Visual Aids - § 8.3 “PAPI” - Fourth Edition 2004;
 4. ENAC – Aerodromes Regulation – § 6.4.3 “PAPI and APAPI” – 2° Edition 2014;
 5. ENAC – Circular APT 28 “Aerodrome devices acceptance criteria”;
 6. ENAC – Technical Specification APS 01- Edition 2008;
 7. ENAC - Attachment to circular Apt 13/A (Acceptability Manual for Visual Aids);

- Having regard to the following manufacturer's documents (Rev.2 of 04.2015):
 - ✓ Technical description and design parameters of the concerned system;
 - ✓ Assembling schemes, showing system architecture;
 - ✓ User guide and software manual;

- Having regard to the:
 - ✓ Results about technical operation tests inside FB Technology laboratory;
 - ✓ Results about technical operation tests inside ADB Airfield laboratory;
 - ✓ Results about technical operation test on site at Charleroy Airport;

- Whereas laboratory tests about accuracy, precision, photometric and colorimetric performances issued a compliance with reference regulation;
- ENAC hereby states that the following device:

Article	Description
FB Technology PAC π SYSTEM	Measuring System for PAPI Visual Aids Photometric Characteristics

complies with Technical Operational Standard ENAC APS-01 – 1st Edition of 2008.

Roberto Vergari

(L.S. 106685/2014)

Viale Castro Pretorio, 118
00185 Roma - Italy
www.enac.gov.it
CIA

ph. +39 06 44596446
fax +39 06 44596567
infrastrutture@enac.gov.it
protocollo@pec.enac.gov.it