



**FIFTH MEETING OF THE AFI FLIGHT PLAN TRANSITION TASK FORCE (FPLT TF/5)  
(DAKAR, SENEGAL, 31 JULY TO 3 AUGUST 2012)**

**Agenda Item 3: Status of implementation of the regional strategy, plan and guidance to reflect the intended activity, i.e assessment of states readiness**

**OACI flight plan new format implementation**

(Presented by Algeria)

Regarding the flight plan new format implementation planned for the 15<sup>th</sup> of November 2012, Algeria will be on time.

**1. Evolution of system management FPLs**

The evolution and improvement of the Air traffic automated management module remains a major concern for the ENNA; an important project named PDGEA “Air Space Management Development Plan “is ongoing. Given this project immensity, it would be impossible for the providers to be ready by the 15th of November 2012, date of the new format implementation. The intermediate or temporary solution which has been adopted by the ENNA is the converter.

**2. Converter**

The ENNA is acquiring a two-way converter new/old and old/new for the flight data processing (FDP). This converter will be operational during the first week of September in order to start the test phase.

**3. Training**

The Controllers and the office staff (ARO) training will start on September according to a training schedule.

**4. Publication**

An AIC will be published during the month of September to begin the tests with the other FIRs.

**5. Information Day**

Information and study days gathering the managers and the ARO of all the national territory are being organised in order to inform and raise awareness about the implementation of the new format flight plan 2012.

**6. Group of monitoring the implementation of the new format FPL**

A group for monitoring the implementation of the new format FPL was created in June to:

- ❖ update the roadmap / transition plan;
- ❖ Establish the training plan of the Controllers/ARO;
- ❖ Coordinate with the structures concerned by the implementation;
- ❖ Follow the tests on platform / Operational position

\_\_END\_\_