A35-WP/82 P/13 22/07/04 English only

#### ASSEMBLY - 35TH SESSION

## **PLENARY**

Agenda Item 2: Statements by delegations of Contracting States and of Observers

## TECHNICAL COMPETENCY AND CERTIFICATION IN INDONESIA

(Presented by Indonesia)

#### INFORMATION PAPER

#### **SUMMARY**

DGCA has established Certification for Airport and Airways Facilities Technician since 1997 to provide a high standard in operation and maintenance of facilities.

## 1. Background

- 1.1 Technical Competency and Certification for Technician of Airports and Airways Facilities is based on the Aviation Law No.15/1992, that stated: every aviation personnel should have certificate in field of their duty, and Director General Decree No: SKEP 176/VI/2001: Certification of Aviation Electronic and Electrical Technician Facilities as implementation rule for certification process.
- 1.2 The purpose of the program is to provide a high standard of technical efficiency whereby DGAC Technician becomes qualified personnel to undertake maintenance responsibilities and ensure the technical integrity of specific airways facilities.

## 2. Certification Activity

- 2.1 Certification process initiated by DGAC through INS/95/017 Project: High Safety Enhancement through Technical Competency Training and Certification of Airports and Airways Facilities Maintenance Technician in 1997 funded by UNDP / ICAO;
- 2.2 TCC program continuing by DGAC and 1.708 Technicians of 1.754 totally have been certificated by the end of 2003 and the rest will be done in 2004 and following year.

P/13 - 2 -

- 2.3 The Technician have one or more of the following equipment have already certified for:
  - a. VHF Tower set
  - b. ILS
  - c. DVOR
  - d. DME
  - e. SSR
  - f. AFTN Switch,
- 2.4 Other airport and airways facilities are under preparations.

## 3. Conclusion

3.1 Indonesian DGAC is welcome for comment and suggestion for future enhancement of highly standard of technician competency.

# 4. Action by the Meeting

The meeting is requested to note and review this information.

— END—