

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.

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 —