ROBEX WG/13 –IP/08 Agenda Item 3 13/03/15



International Civil Aviation Organization

THIRTEENTH MEETING OF THE ASIA/PACIFIC REGIONAL OPMET BULLETIN EXCHANGE WORKING GROUP (ROBEX WG/13)

Seoul, Republic of Korea, 16 – 18 March 2015

Agenda Item 3: OPMET Information

REALIGNMENT OF LOCATION INDICATOR

(Presented by Indonesia)

SUMMARY

This paper presents the publication of Indonesia DGCA AIP supplement number 01/15 on 8 January 2015. The AIP notified the realignment of location indicators related to the new AFTN addressing circuit within Jakarta FIR and Ujung Pandang FIR.

1. INTRODUCTION

1.1 On January 8th, 2015, Directorate General of Civil Aviation, Indonesia published Aeronautical Information Publication Supplement Number 01/15 concerning Realignment of Location Indicators Related to the New AFTN Addressing Circuit within Jakarta FIR and Ujung Pandang FIR. This supplement has been effective since 5 March 2015.

1.2 The AIP supplement notified changes of location indicator in aerodromes in Indonesia. Some of those aeorodromes are listed in ROBEX Handbook, FASID Table and Asia/Pasific OPMET Data Banks ICD

2. DISCUSSION

2.1 ROBEX Handbook Twelfth Edition-2004 (Amended-May 2013) listing 22 AOP aerodromes and 3 non-AOP aerodromes in Indonesia where their METAR are required to be disseminated to RODB. The Indonesia AIP supplement number 01/15 notified changes of location indicator in 3 AOP-aerodromes and 2 non-AOP aerodromes.

2.2. Location indicators change of those aerodromes are described in this following table:

No	Aerodromes	Former Address	New Address
AOP Aerodromes			
1	Padang Pariaman/Minangkabau	WIPT	WIEE
2	Tarakan/Juwata	WALR	WAQQ
3	Timika/Moses Kilangin	WABP	WAYY
Non-AOP Aerodromes			
1	Semarang/A.Yani	WARS	WAHS
2	Bandar Lampung/Radin Inten	WICT	WILL

3. ACTION BY THE MEETING

3.1 The meeting is invited to note the information in this paper;
