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# AIP SUPPLEMENT MALAYSIA

PHONE : 6-03-8871 4000  
TELEX : PENAWA MA 30128  
FAX : 6-03-8881 0530  
AFTN : WMKKYAYS  
COMM : AIRCIVIL  
KUALA LUMPUR

AERONAUTICAL INFORMATION SERVICES  
DEPARTMENT OF CIVIL AVIATION  
NO. 27, PERSIARAN PERDANA  
LEVEL 1-4, PODIUM BLOCK, PRECINCT 4,  
62618 PUTRAJAYA  
MALAYSIA

20 / 2009

10 SEP

AIRAC

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## KUALA LUMPUR FLIGHT INFORMATION REGION

### ESTABLISHMENT OF REPORTING POINT ON ATS ROUTE A457 AND EN-ROUTE HOLDING AREA

#### 1. INTRODUCTION

- 1.1 This AIP Supplement provides details on the establishment of new reporting point and a holding area on ATS Route A457.

#### 2. ESTABLISHMENT OF NEW REPORTING POINTS

- 2.1 Details of the new reporting point to be established on ATS route A457 :

(a) ENKOL ( 02°22'22.37"N 102°18'16.00"E ; VKL R-122/D40 )

#### 3. ATS Route A457

- 3.1 Details of the revision to ATS Route A457 shown in the Appendix A

#### 4. HOLDING AREA

- 4.1 En-route holding area over reporting point ENKOL will be established. Holding details are as follows:

Holding Area	INBD TR (°MAG)	Direction	Max IAS (Kts)	MNM/MAX HLDG LVL(MSL)	TIME
ENKOL 02°22'22.37"N 102°18'16.00"E; VKL R-122/D40	302°	Right	265	FL130 to FL250	1min/ 1.5min above FL140

**5. IMPLEMENTATION**

5.1 This AIP Supplement will be implemented on 19 November 2009. A trigger NOTAM will be issued.

**6. CANCELLATION**

6.1 This AIP Supplement will remain current until the information is published in the AIP Malaysia

**DATO' AZHARUDDIN ABDUL RAHMAN**  
**Director General**  
**Department of Civil Aviation**  
**Malaysia**

Route Designator Significant Points Coordinates	Track (MAG) DIST (NM)	Upper limits Lower limits		Lateral Limits (NM)	Cruising levels		Remarks Controlling unit				
		Minimum Flight Altitude Airspace Classification (Refer to ENR 1.4-1)			Odd	Even					
1	2	3		4	5		6				
<b>A457</b>											
▲ JOHOR BAHRU DVOR/DME (VJR) 014347.5N 1033717.9E	294° 114° 48 NM	FL 460 4 500 FT ALT MNM 5 000 FT		20	↓	Uni-Directional Routing System (Refer ENR 1.9 - 9)  <b>Controlling Authority:</b> VJR - VKL : Kuala Lumpur ACC 123.75 MHz (P) 132.75 MHz (S)  VKL - TAMOS : Kuala Lumpur ACC (P) 132.8 MHz, (S) 133.55 MHz (within Butterworth TMA - Butterworth Approach (P) 125.8 MHz, (S) 128.5 MHz.  Tolerances of Airways infringe WMD222 Asahan (activated by NOTAM) - Military activities.					
△ KASRI 020317N 1025313E	294° 114° 16 NM										
△ GUPTA 020948N 1023830E	302° 122° 24 NM										
△ ENKOL 022222.37N 1021816.0E	302° 122° 19 NM										
△ SAPAT 023210N 1020230E	302° 122° 21 NM										
▲ KUALA LUMPUR DVOR/DME (VKL) 024328.0N 1014417.0E	309° 129° 40 NM	FL 460 6 500 FT ALT MNM 7 000 FT									
△ AGOSA 030841N 1011309E	335° 155° 13NM										
△ BILIK 032043N 1010739E	335° 155° 16 NM										
△ SUKAT 033525N 1010112E	335° 155° 38 NM										
△ TEPUS 041013N 1004533E	335° 155° 73 NM										
▲ PENANG DVOR/DME (VPG) 051646.7N 1001537.4E	009° 189° 55NM										
▲ ALOR STAR DVOR/DME (VAS) 061107.1N 1002344.6E	360° 180° 21 NM										
▲ TAMOS 063146N 1002341E									↑		

# KL FIR - REPORTING POINT ENKOL AND ENKOL HOLDING AREA

