

Contact

Post:

REPUBLIC OF SINGAPORE
AERONAUTICAL
INFORMATION SERVICES
CIVIL AVIATION AUTHORITY
OF SINGAPORE
SINGAPORE CHANGI
AIRPORT
P.O. BOX 1, SINGAPORE
918141

Tel: (65) 6595 6051

AFS: WSSSYNYX

Fax: (65) 64410221

Email: caas_singaporeais@caas.gov.sgURL: www.caas.gov.sgURL: <https://fpl-1.caasaim.gov.sg>**AIP Supplement for
Singapore****AIP SUP
045/2016****Effective from 18 AUG 2016****UFN****Published on 01 JUN 2016****SINGAPORE FIR - AMENDMENT TO RNAV ROUTE M761 INFORMATION****1 INTRODUCTION**

1.1 The purpose of this AIP Supplement is to provide details on the amendment of information involving RNAV route M761.

2 DESCRIPTION

2.1 Coordinates for waypoint KETOD will be amended to 031042N 1040942E. The details of RNAV route M761 applicable within the Singapore FIR are shown in Appendix A.

3 IMPLEMENTATION

3.1 The amendment to RNAV route M761 will become effective at 0000UTC on 18 August 2016.

PAGE INTENTIONALLY LEFT BLANK

ENR 3. ATS ROUTES ENR 3.3 AREA NAVIGATION (RNAV) ROUTES						
Route Designator (RNP Type) Name of Significant Points Coordinates	Way-point IDENT of VOR/DME BRG & DIST ELEV DME Antenna	Great Circle DIST (NM)	Upper Limit Lower Limit Minimum Flt Alt Airspace Classification	Direction of Cruising Levels		Remarks Controlling Unit Frequency
				Odd	Even	
1	2	3	4	5		6
M761						
▲ PEKAN DVOR/DME (VPK) 032259N 1032524E	NIL	46.0		↓		Lateral Limits: 10NM either side of line joining VPK DVOR/DME to KETOD and 25NM either side of line joining KETOD to AGOBA. Singapore ACC FREQ: P123.7 MHz S127.3 MHz Portion of M761 within Singapore FIR between AGOBA and 1080000E has been delegated to Kuching ACC for provision of ATS. Kuching ACC FREQ: 134.5 MHz
▲ KETOD (WMFC/WSJC FIR BDRY) 031042N 1040942E	NIL	10.8				
▲ OTLON 030752N 1042006E	NIL	21.0	FL 460 FL 240			
▲ KILOT 030217N 1044023E	NIL	32.3	FL 250			
▲ LIPRO 025342N 1051128E	NIL	118.8	Class A			
▲ BOBOB 022206N 1070558E	NIL	46.5				
▲ SABIP 020940N 1075044E	NIL	40.8				
▲ AGOBA (WSJC/WBFC FIR BDRY) 015840N 1083000E	VKG 285° 112.7NM					

PAGE INTENTIONALLY LEFT BLANK