

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}		Track MAG	Dist NM	Upper limit Lower limit	Direction of cruising levels	
		↓ ↑			↓	↑
1		2	3	4	5	6
		Controlling unit Frequency {Airspace class} Remarks				
7						
P501		Route availability: (1) H24				
▲ ARAMA (Delegated airspace BDRY)		013654N 1030712E				
(10)		146° -	25.0NM	FL 460 9500 FT ALT	Odd ⁽¹⁾	[Class A – ABV FL150] [Class B – BLW FL150] (2)
▲ ANBUS (WMFC/WIIF FIR BDRY) (Delegated airspace BDRY)		011554N 1032100E				
(10)		146° -	16.0NM	FL 600 9500 FT ALT	Odd ⁽¹⁾	[Class A – ABV FL150] [Class B – BLW FL150] (2)
▲ BOBAG		010230N 1032954E				
(10)		134° -	41.2NM	FL 600 FL 275	Odd ⁽¹⁾	[Class A] (3)
▲ UXATI		003348N 1035933E				
(10)		134° -	19.2NM	FL 600 FL 275	Odd ⁽¹⁾	[Class A] (3)
▲ POSOG		002024N 1041323E				
(10)		134° -	53.7NM	FL 600 FL 275	Odd ⁽¹⁾	[Class A] (3)
▲ ANITO		001700S 1045200E				
Point/Segment Remarks:						
(2) Segment from ARAMA to BOBAG use: P133.25 MHz S135.8 MHz						
(3) Segment from BOBAG to ANITO use: P134.4 MHz S128.1 MHz						
(4) Flights above FL370 from ANBUS to ANITO, see AIP Indonesia ENR 2.1.						