

VAAH RNP Y RWY 05 - Coding Table											
Serial No.	Path Descriptor	Waypoint Identifier	Fly Over	Course °M (°T)	Mag Var (Deg)	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Vertical Angle(deg) /TCH(Ft)	Navigation Specification
10	IF	OMDIP	-					+2000/-3000	210		
20	TF	IBIGU	-	314.55(314.55)	0	5.00	R	+2000		-	RNP APCH
10	IF	VIPUD						+2000/-3000	210		
20	TF	IBIGU	-	044.50(044.50)	0	5.00	-	+2000		-	RNP APCH
10	IF	LUPGA	-					+2000/-3000	210		
20	TF	IBIGU	-	134.50(134.50)	0	6.40	L	+2000		-	RNP APCH
30	TF	AH905	-	044.50(044.50)	0	5.00	-	2000	180		RNP APCH
40	TF	RW05	Y	044.50(044.50)	0	5.56	-	@230	-	-3.00/50	RNP APCH
50	CF	AH907	Y	044.52(044.52)	0	6.00	R	+1200	-	-	RNP APCH
60	DF	OMDIP	-		-	-	-	+2000	-		RNP APCH
70	HM	OMDIP			0		L	+2000			
VAAH RNP Y RWY 05 - Holding											
Path Terminator		Holding Fix		Inbound Track °M (°T)		Max Speed (Kt IAS)		Min. Holding Altitude (Ft)		Time/ Dist	Turn Direction
HM		OMDIP		314.55(314.55)		230		2000		1 min	L
VAAH RNP Y RWY05 - Waypoint Coordinates											
Waypoint		Function		Latitude		Longitude					
OMDIP		IAF/Holding Fix		225253.45N		0723308.90E					
VIPUD		IAF		225251.06N		0722529.48E					
LUPGA		IAF		230056.01N		0722421.92E					
IBIGU		IF		225625.16N		0722917.90E					
AH905		FAF		225959.26N		0723306.41E					
RW05		MAPt		230357.43N		0723720.65E					
AH907		MATF		230814.27N		0724155.22E					