VAAH RNP Y RWY 23 - Coding Table											
Serial No.	Path Descriptor	Waypoint Identifier	Fly Over	Course ⁰ M (⁰ T)	Mag Var (Deg)	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Vertical Angle (deg) / TCH (Ft)	Navigation Specification
10	IF	BOTMI	-					+2000/-3000	210		
20	TF	NIXUM	-	135.13(135.13)	0	5.82	R	+2000		-	RNP APCH
10	IF	PUGUG	-					+2000/-3000	210		
20	TF	NIXUM	-	224.52(224.52)	0	5.00	-	+2000		-	RNP APCH
10	IF	IDNEP	-					+2000/-3000	210		
20	TF	NIXUM	-	314.50(314.50)	0	6.37	L	+2000		-	RNP APCH
30	TF	AH809	-	224.52(224.52)	0	5.00	1	2000	180		RNP APCH
40	TF	RW23	Υ	224.52(224.52)	0	5.53	,	@239	-	-3.00/50	RNP APCH
50	CF	AH811	Υ	224.52(224.52)	0	5.00	R	+1200	-	-	RNP APCH
60	DF	вотмі		-	-	-	-	+2000	-		RNP APCH
70	НМ	вотмі		135.13(135.13)	0		L	+2000			
VAAH RNP Y RWY 23 - Holding											
Path Terminator		Holding Fix		Inbound Track ⁰ M (⁰ T)		Max Speed (IAS) Kt		Min Holding Altitude (Ft)		Time/Dist outbound	Turn Direction
	НМ	вотмі		135.13(135.13)		230		2000		1 min	L
	VAAH RN	IP Y RWY23	- Way	point Coordina							
W	aypoint	Function Latitude		e Longitu		gitude	ĺ				
В	ОТМІ	IAF/Holding Fix 231655.4		6N 0724219.62E		219.62E					
Р	UGUG	IAF		231623.2	2N	0725038.41E					
I	DNEP	IAF		230819.5	2N	0725	144.26E	1			
N	IXUM	IF	IF 231249.2		ON 07246		649.35E	1			
A	H809	FAF 23091		230915.1	8N	0724300.40E]			
RW23		MAPt 230518.4		7N 07238		847.23E	1				
A	H811	MATE	MATF 230144.35N		5N	0723458.59E]			

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