ALADASE	CODING	IADL						NG/WUX
Path Terminator	Waypoint ID	Fly	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/TCH	Navigation Specification
		over	Course(-)	Direction	(m)	(KM/n)		
TF	LBN		DWYO	7 CID OVA 1	0.0			RNAV1
0.1				3 SID GYA-1				
CA			228		428			RNAV1
DF	NN511			L		MAX460		RNAV1
TF	NN512				<u>1628</u>			RNAV1
TF	NN513							RNAV1
TF	NN504							RNAV1
TF	NN 4 11							RNAV1
TF	VAPNA							RNAV1
TF	NN 4 13							RNAV1
TF	OSIKA							RNAV1
TF	GYA							RNAV1
			RWY2	3 SID BHY-1	8D			
CA			228		428			RNAV1
DF	NN511			L		MAX460		RNAV1
TF	NN512				<u>1628</u>			RNAV1
TF	NN513							RNAV1
TF	NN504							RNAV1
TF	NN 4 11							RNAV1
TF	NN412							RNAV1
TF	P1							RNAV1
TF	ALEKI							RNAV1
TF	ВНҮ							RNAV1
			RWY2	3 SID LON-18	 8D			
CA			228		428			RNAV1
DF	NN511		220	L	120	MAX460		RNAV1
TF	NN512				<u>1628</u>	MAX460		RNAV1
TF	NN512				1020	MAX460		RNAV1
TF	NN504					MAX460		RNAV1
TF	NN506					MAX460		RNAV1
TF	NN514					MAX460		RNAV1
TF					6600	MAX400		
	WUY				<u>6600</u>			RNAV1
TF	XEREN							RNAV1
TF	LON				•			RNAV1
			T	3 SID UVU-1		T	Ι	
CA			228		428			RNAV1
DF	NN511			L		MAX460		RNAV1
TF	NN512				<u>1628</u>	MAX460		RNAV1
TF	NN513					MAX460		RNAV1