NANNING/Wuxu

AIADAJL	CODINO	IADLI				_		NG/ WUX
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)	VEA/ICH	Specification
TF	NN407							RNAV1
TF	NN 4 11							RNAV1
TF	VAPNA							RNAV1
TF	NN413							RNAV1
TF	OSIKA							RNAV1
TF	GYA							RNAV1
			RWY0	5 SID BHY-0	8D	•	•	
CA			048		478			RNAV1
DF	NN 4 14			L		MAX460		RNAV1
TF	NN406							RNAV1
TF	NN407							RNAV1
TF	NN 4 11							RNAV1
TF	NN412							RNAV1
TF	P1							RNAV1
TF	ALEKI							RNAV1
TF	ВНҮ							RNAV1
			RWY0	5 SID LON-0	18D	1	1	
CA			048		478			RNAV1
DF	NN 4 14			L		MAX460		RNAV1
TF	NN406					MAX460		RNAV1
TF	NN407					MAX460		RNAV1
TF	NN 4 15					MAX460		RNAV1
TF	NN408							RNAV1
TF	WUY				<u>6600</u>			RNAV1
TF	XEREN							RNAV1
TF	LON							RNAV1
			RWY0	5 SID UVU-0	1)8D			
CA			048		478			RNAV1
DF	NN 4 14			L		MAX460		RNAV1
TF	NN406					MAX460		RNAV1
TF	NN407					MAX460		RNAV1
TF	NN 4 15					MAX460		RNAV1
TF	NN408							RNAV1
TF	WUY				<u>6600</u>			RNAV1
TF	UVUNO				2300			RNAV1
•••			RWY23 SI	 D LBN-19D(b	v ATC)	1	I	1
CA			228	201, 10010	428			RNAV1
DF	NN422		220	L	120	MAX460		RNAV1
ı ں	1414 1 4 4			_		WITHTOO		INIVA VI