NANNING/Wuxu

		IADL					IVAIVIVI	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)	VI A/ TOIT	Specificati
			RWY23	STAR LON-	- 18 A	_	_	
IF	LON							RNAV1
TF	XEREN							RNAV1
TF	WUY				<u>6900</u>			RNAV1
TF	NN461					MAX460		RNAV1
TF	NN462							RNAV1
TF	NN463							RNAV1
TF	NN464							RNAV1
TF	NN467				1028	MAX380		RNAV1
	·		RWY23	STAR UVU-	-18 A			
IF	UVUNO							RNAV1
TF	WUY				<u>6900</u>			RNAV1
TF	NN461					MAX460		RNAV1
TF	NN462							RNAV1
TF	NN463							RNAV1
TF	NN464							RNAV1
TF	NN467				1028	MAX380		RNAV1
	'		RWY23 Holdin	ng(Outbound	Time:1min)	•		
НМ	NN451	Y	112	L	2828	MAX460		RNAV1
НМ	NN463	Υ	280	R	2228	MAX460		RNAV1
НМ	NN469	Υ	080	L	1928	MAX460		RNAV1
НМ	NN552	Υ	332	R	2828	MAX460		RNAV1
НМ	NN558	Υ	219	L	2228	MAX460		RNAV1
НМ	NN621	Υ	051	R	1028	MAX380		RNAV1
	•		RWY23 Appr	oach Transit	ion NN559			
IF	NN559				1028	MAX380		RNAV1
TF	NN620				827			RNAV1
			RWY23 Appr	oach Transit	ion NN467			
IF	NN467				1028	MAX380		RNAV1
TF	NN620				827			RNAV1
	•		RWY23 Appr	oach Transit	ion NN551			
IF	NN551				1028	MAX380		RNAV1
TF	NN620				<u>827</u>			RNAV1
,	1		RWY23 Appr	oach Transit	ion NN553			-1
IF	NN553				1028	MAX380		RNAV1
TF	NN620				827			RNAV1
			RWY23	Missed Appr	oach			1
СА			228		427			RNP1
DF	NN621			L	1028			RNP1