DATABASE CODING TABLE

CHANGZHOU/Benniu

ALADASE	CODING	IADL	-			<u> </u>	NGZHU	O' DCIIII
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)	VI A/ I CII	Specificat
			RWY	11 SID XUT-5	1X			
CA			114		307			RNP1
DF	CG107			L	907	MAX380		RNP1
TF	CG302				1807			RNP1
					or by ATC			
TF	CG304				2400			RNP1
					or by ATC			
TF	XUTGU							RNP1
			RWY	11 SID OBL-5	1X			-1
CA			114		307			RNP1
DF	CG109			R		MAX380		RNP1
TF					3600			
	CG303				or by ATC			RNP1
TF	OBLAP							RNP1
			RWY	11 SID SAS-5	1X		I	
СА			114		307			RNP1
DF	CG301			R	607	MAX380		RNP1
TF	SASAN							RNP1
	I		RWY2	9 SID XUT-5	52X			
CA			294		357			RNP1
DF	CG302			R	907	MAX380		RNP1
TF	CG304				2400			RNP1
					or by ATC			
TF	XUTGU				,			RNP1
			RWY2	:9 SID OBL-5				
CA			294		357			RNP1
DF	CG109			L		MAX380		RNP1
TF	CG303				3600			RNP1
					or by ATC			
TF	OBLAP				,			RNP1
·			RWY2	! !9 SID SAS-5				1
СА			294	1 2 3.73	357			RNP1
DF	CG108			L	1207	MAX380		RNP1
TF	CG110			_				RNP1
TF	SASAN							RNP1
• •		RWY	I 11/29 SID Н	l oldina(Outbo	⊥ und Time:1min)		1
НМ	CG109	Υ Υ	251	R	ALT by ATC	MAX400		RNP1
. 1171	33,03			'` 1 STAR XUT-		100		13141
IF	XUTGU		1, 1, 1, 1	. 317111 7/01				RNP1
hanges: New cho								13.041