DATABASE CODING TABLE

XISHUANGBANNA/Gasa

		IADL	_			XISHU.		_
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	11777 1011	Specificat
			RWY1	16 SID SAG-8	1D			
CF	JH401		161			MAX205		RNP1
TF	JH402							RNP1
TF	JH403							RNP1
TF	NOKET							RNP1
TF	SAGAG							RNP1
			RWY3	34 SID SAG-9)1D			
CF	JH422	Υ	341					RNP1
CA			348		1650	MAX205		RNP1
DF	NOKET			R				RNP1
TF	SAGAG							RNP1
	·		RWY16	STAR SAG-	81A			
IF	SAGAG							RNP1
TF	NOKET							RNP1
TF	JH811				3000			RNP1
TF	JH808				2700	MAX205		RNP1
			RWY16 Holdir	ng(Outbound	Time:1min)			
НМ	JH808	Y	251	R	2700			RNP1
•			RWY16 Appr	oach Transiti	on JH808			
IF	JH808				2700	MAX205		RNP1
TF	JH807				2200			RNP1
	'		RWY16 Misse	ed Approach	(RNP ILS)			
СА			161		1200	MAX205		RNP1
DF	JH812			L				RNP1
TF	JH808				2700	MAX205		RNP1
	'		RWY34	STAR SAG-	91A			
IF	SAGAG							RNP1
TF	NOKET							RNP1
TF	JH906				2700			RNP1
TF	JH904				2100	MAX205		RNP1
l			RWY34 Holdi	ng(Outbound	Time:1min)		I	
НМ	JH904	Υ	251	R	2100			RNP1
	I		RWY34 Appr	oach Transit	ion JH904	ı	1	1
IF	JH904				2100	MAX205		RNP1
TF	JH903				1550			RNP1
	I .		RWY34 Miss	ed Approach	(RNP ILS)	ı	1	1
СА			348		1650	MAX205		RNP1
DF	JH812			R				RNP1
TF	JH904				2100	MAX205		RNP1