DATABASE CODING TABLE ZJSY/SYX

0C-4

SANYA/Phoenix

31/31X							<u> </u>	WI HOCH
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/ICH	Specification
TF	SY935				<u>1500</u>	MAX220		RNAV1
			RWY26 S	TAR DABU8J (b	y ATC)			
IF	DABUB							RNAV1
TF	WL				2400			RNAV1
TF	SY468				<u>1500</u>			RNAV1
TF	SY501				<u>1200</u>	MAX220		RNAV1
			RWY26 S	ΓAR DABU9K (b	y ATC)			
IF	DABUB							RNAV1
TF	WL				2400			RNAV1
TF	SY507				<u>1500</u>	MAX220		RNAV1
			RWY	26 STAR KAGU7	7H		J.	
IF	KAGUK							RNAV1
TF	AGEGI							RNAV1
TF	SY508				<u>1800</u>			RNAV1
TF	SY468				<u>1500</u>	MAX220		RNAV1
			RWY26 S	TAR KAGU8J (b	y ATC)		1	
lF	KAGUK							RNAV1
TF	AGEGI							RNAV1
TF	SY508				<u>1800</u>			RNAV1
TF	SY468				<u>1500</u>			RNAV1
TF	SY501				1200	MAX220		RNAV1
			RWY:	⊥ 26 STAR KAGU9		1		
IF	KAGUK							RNAV1
TF	AGEGI							RNAV1
TF	SYX				<u>1500</u>			RNAV1
TF	SY507				<u>1500</u>	MAX220		RNAV1
			RWY26 Holdi	⊥ ing(Outbound T				
НМ	WL	Y	206	L	2400	MAX220		RNAV1
НМ	SY508	Υ	002	R	1800	MAX220		RNAV1
				⊥ roach Transitior				
IF	SY462				1200	MAX220		RNAV1
TF	SY461				900			RNAV1
**			RWY08 App	⊥ roach Transitior		1	1	
IF	SY463				1200	MAX220		RNAV1
TF	SY461				900			RNAV1
	3		RWY08 Appl	 roach Transitior				1
IF	SY498			235	1200	MAX220		RNAV1
' TF	SY461				900	1 17 (7.2.2.0		RNAV1
11	31701				700			INIAVI
Changes: New c	 hart.							