DATABASE CODING TABLE

LIANYUNGANG/Huaguoshan

		IADLL				11 1 01107		
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
			RWY03 SI	D YCH-91D(b	y ATC)			
CA			033		600			RNP1
CF	LG206		213	R	<u>1200</u>	MAX230		RNP1
TF	LG108				2400			RNP1
	20100				or by ATC			
TF	YCH							RNP1
			RWYO	3 SID RUX-9	91D			
CA			033		600			RNP1
CF	LG206		213	R	<u>1200</u>	MAX230		RNP1
TF	LG208							RNP1
TF	RUXEL				1800			RNP1
					or by ATC			
			RWY03 SI	D RUX-92D(b	y ATC)			
СА			033		600			RNP1
CF	LG106		213	L	1200	MAX230		RNP1
TF	55.				1800			RNP1
	RUXEL				or by ATC			
			RWY21 SI	YCH-81D(b	y ATC)			
СА			213		600			RNP1
DF					2400			RNP1
	LG108			L	or by ATC			
TF	YCH							RNP1
			RWY	1 21 SID RUX-8	1D			
CF	KAPGU		213		1200	MAX230		RNP1
TF	RUXEL				1800			RNP1
					or by ATC			
			RWY03 ST	AR YCH-91A(1			
IF	YCH							RNP1
TF					2700			
	LG108				or by ATC			RNP1
TF	LG107				1200	MAX210		RNP1
			RWYO3	⊥ 3 STAR RUX-			I .	
IF	RUXEL				2100			
					or by ATC			RNP1
TF	LG107				1200	MAX210		RNP1
	-		RWY03 Appr	oach Transit			1	1
IF	LG104		· · · · · · · · · · · · · · · · · ·		900	MAX210		RNP1
TF	LG103				600			RNP1
					000		-	1